# **Web Programming**

Igor Dimitrov

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## **Preface**

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

## Oscillating Pendulum (drag the bob)

## 1 Reading List

## Phase 1: Fundamentals

## 1. Core HTML, CSS, and Intro JS Book

• Fundamentals of Web Development – Randy Connolly & Ricardo Hoar Covers HTML5, CSS3, JavaScript basics, HTTP, forms, and more. Structured, modern, and comprehensive.

## 2. Core JavaScript Book

• Modern JavaScript for the Impatient – Cay Horstmann Modern ES6+ focused guide with practical examples. Best suited to your background and learning style.

## 3. Supplementary JavaScript References (optional)

- Eloquent JavaScript Marijn Haverbeke Functional and example-driven alternate style with exercises.
- JavaScript Cookbook Adam Scott Recipe-style reference for real-world JS problems. Useful during practice or projects.
- Professional JavaScript for Web Developers Matt Frisbie Massive, modern reference. Suitable for deep dives and architectural clarity.
- JavaScript: The Definitive Guide David Flanagan Authoritative reference text. Best used for looking up complex behavior, language features, or browser APIs.
- Learning Javascript Design Paterns (2nd ed). Addy Osmani
- Vibe Coding. Addy Osmani

#### 4. Optional CSS Enrichment

• CSS in Depth – Keith J. Grant Excellent modern CSS resource. Goes beyond basic selectors to explore layout systems (Flexbox, Grid), cascade/specificity, and responsive design patterns.

## 5. Optional JavaScript Enrichment (Phase 1.5)

- The Joy of JavaScript Luis Atencio Read after Horstmann. Helps refine expressive, idiomatic, and functional JavaScript style. Encourages declarative thinking and better code practices.
- Learning Javascript Design Patterns a Javascript and React Developer's Guide. Addy Osmani

## Phase 2: Frontend Frameworks (React Track)

#### Core Books

- 1. **Learning React** Alex Banks & Eve Porcello Read fully. Covers components, JSX, props/state, hooks, effects, and modern React design patterns. Best read steadily over 2–3 weeks with small examples.
- 2. **React for Real** Ludovico Fischer A more hands-on, project-focused book. Builds an actual app while explaining key design decisions. Use it to reinforce what you've learned and make React "real."

## Optional Follow-up (later phases or parallel)

• **Vue.js: Up and Running** – Callum Macrae If you want to try a second frontend paradigm after React.

## Phase 3: Backend with Node.js and Express

## 1. Core Backend Books (in recommended order)

- Web Development with Node and Express Ethan Brown Primary backend learning resource. Covers Express fundamentals, routing, middleware, APIs, authentication, templating, and database integration.
- Node.js Design Patterns Mario Casciaro, Luciano Mammino Intermediate-to-advanced guide to designing scalable Node.js applications. Focuses on asynchronous control flow, modular design, architecture patterns, and production-grade backend structure.

## 2. Optional Reading and Reference

- Express in Action Evan Hahn Focused guide to Express. Useful for alternate explanations and practical reinforcement of core concepts from Ethan Brown.
- Node.js in Action Mike Cantelon et al. Broader overview of Node.js development. Covers more than just Express. Use for general Node exploration and extended examples.
- Node.js 8 the Right Way Jim Wilson Low-level Node programming using streams, buffers, and child processes. Systems-oriented; not necessary unless you're exploring Node beyond web development.

## Phase 4: Full-Stack Integration

## **Core Learning Resource**

- *MiniPost* a custom full-stack project A minimal blog application with authentication, built using your chosen stack:
  - Frontend: React + Vite + Tailwind CSS
  - Backend: Node.js + Express + Apollo Server (GraphQL)
  - Database: PostgreSQL (via Docker) accessed through raw SQL (pg)
  - Auth: JWT (jsonwebtoken) and bcrypt for password hashing

## **Project Structure (by phases)**

#### 1. Phase 1: Read-Only Public Blog

- Set up PostgreSQL with Docker
- Create posts table and seed sample data
- Build GraphQL backend (Post type + posts query)
- Create frontend with Apollo Client to display posts

## 2. Phase 2: Authentication System

- Add users table and mutations for signup and login
- Hash passwords with bcrypt, issue JWTs
- Store token client-side and attach to Apollo requests

#### 3. Phase 3: Authenticated Posting

- Add author\_id to posts, restrict post creation to logged-in users
- Implement createPost mutation and frontend form
- Handle user-based permissions

#### 4. Phase 4: Polish and Enhancements

- Add timestamps, editPost, deletePost (author-only)
- Add logout, validation, UI polish with Tailwind
- Explore Apollo Client cache and optimistic updates

## **Optional Future Phases**

- User Profiles (avatars, bio, personal pages)
- Comments System
- Admin Panel
- Production Deployment with Docker, Fly.io, Railway, or VPS

## **Phase 5: Deployment and Tooling**

#### 1. Recommended Books

- Docker for Rails Developers Jack Moffitt Despite the Rails context, this book provides a clear and practical introduction to Docker for web applications. Covers Dockerfiles, docker-compose, volume management, environment separation, and deployment strategies. Recommended as a general-purpose Docker learning resource.
- Web Security for Developers Malcolm McDonald Practical guide to securing web applications. Covers topics like XSS, CSRF, SQL injection, HTTPS, and secure token-based authentication. Useful reference while preparing your app for production.

## 2. Optional Advanced Reading

• The Book of Kubernetes – Alan Hohn In-depth guide to Kubernetes for container orchestration and scalable deployment. Best reserved for later exploration if you move toward DevOps or distributed systems. Not necessary for basic app deployment.

#### 3. Archived / Not Applicable

• Build Websites with Hugo – Brian P. Hogan Focuses on static site generation with Hugo. Not applicable to your current full-stack app (React + Node). Archived for possible future use in static site or documentation projects.

Perfect. Here's your updated list, now integrated as **Phase 7** of your full web development roadmap:

## Phase 6 – Deployment & Infrastructure (DevOps Essentials)

Goal: Learn how to confidently deploy, operate, and manage modern web applications using Linux, Docker, Kubernetes, and infrastructure as code (IaC).

**Focus:** Practical DevOps skills — from Linux troubleshooting to containerization and orchestration — tailored to support your full-stack projects (e.g. MiniPost).

## **DevOps Mindset & Principles**

• Grokking Continuous Delivery – Christie Wilson Clear and modern guide to DevOps thinking, continuous delivery, and deployment pipelines.

Continuous Delivery – Jez Humble & David Farley (Reference only) Foundational theory book on DevOps culture and release practices. Optional background reading for later.

## **Linux & Server Operations**

- DevOps Troubleshooting: Linux Server Best Practices Kyle Rankin Hands-on guide for diagnosing and fixing Linux server issues. Still relevant and reliable for learning system-level debugging.
- Hands-On DevOps with Linux Alisson Machado de Menezes Practical walkthrough of modern Linux DevOps tools (systemd, ufw, Docker basics, SSH). Complements the above with updated commands.

DevOps for the Desperate – Bradley Smith (Optional) Lightweight crash course for new sysadmins. Good for warm-up or quick reference.

#### Containers & Docker

 Docker in Action – Ian Miell & Aiden Hobson Sayers Deep and practical introduction to Docker, containerization, image building, and orchestration basics.

#### **Orchestration & Kubernetes**

• Kubernetes: Up and Running – Kelsey Hightower, Brendan Burns, Joe Beda Best introductory book to Kubernetes. Written by creators, well-balanced between concept and action.

#### Infrastructure as Code

- Infrastructure as Code Kief Morris Strategic guide to automating infrastructure in a scalable and maintainable way. Focuses on principles and practices.
- Terraform in Action Scott Winkler Hands-on guide to writing and managing Terraform configurations. Pairs well with the above for practical IaC experience.

## Alternative Frameworks (Rails, Phoenix, Flask, Django)

#### Elixir + Phoenix

- Introducing Elixir Simon St. Laurent A beginner-friendly guide to the Elixir language and functional programming fundamentals.
- Programming Phoenix 1.4 Chris McCord, Bruce Tate, José Valim Full-stack web development with Phoenix, including real-time apps via channels and LiveView.

## Ruby on Rails

- Ruby on Rails Tutorial (3rd Edition) Michael Hartl Beginner-friendly, project-based guide to building a Twitter-style app with Rails.
- Agile Web Development with Rails 6 Sam Ruby, Dave Thomas Classic full-stack Rails book. Covers the entire web dev cycle using Rails conventions.
- The Rails 5 Way Obie Fernandez Comprehensive reference on Rails idioms, patterns, and best practices.
- Modern Front-End Development for Rails Noel Rappin Focuses on integrating Rails with modern JS tooling (Webpack, Stimulus, React).
- Crafting Rails Applications José Valim Internals of the Rails framework for advanced readers who want to understand its architecture.
- Rails AntiPatterns Chad Pytel & Tammer Saleh Practical guide to avoiding common mistakes in large Rails apps.

#### **Python Web Frameworks**

- Flask Web Development (2nd Edition) Miguel Grinberg Definitive book on Flask. Builds a full-featured web app using SQLAlchemy, WTForms, authentication, REST APIs, and deployment.
- Lightweight Django Julia Elman & Mark Lavin Teaches how to use Django in a modular fashion, often as a backend for JS-heavy frontends.

## Creative Coding & Visual JavaScript (Optional Enrichment Track)

A focused, joy-driven track for exploring p5.js, interactive media, generative design, and canvasbased game development. This complements your main web development roadmap with creativity and experimentation.

## 1. Core Creative Coding with p5.js

- Getting Started with p5.js Lauren McCarthy, Casey Reas, Ben Fry A hands-on, visual introduction to creative coding in JavaScript using p5.js. Ideal entry point.
- The Nature of Code Daniel Shiffman Builds on p5.js to simulate motion, forces, particle systems, and autonomous agents. Fun and exploratory.
- Generative Design with p5.js Benedikt Groß, Hartmut Bohnacker, Julia Laub, Claudius Lazzeroni Visual and expressive design principles implemented in p5.js. Best used after the basics.

#### 2. JavaScript Game Development & Canvas

- Build an HTML5 Game Karl Bunyan Practical guide to building a complete game in JavaScript. Covers sprites, collisions, and game loops.
- HTML5 Canvas Cookbook Eric Rowell Task-based reference for drawing, animation, image manipulation, and interactivity using the canvas API.

#### 3. Optional Supplements and References

- HTML5 Game Development by Example Makzan Alternative project-oriented approach to HTML5 games.
- 2D Game Development: From Zero to Hero Daniele Penazzo Compilation of practical game dev techniques and concepts.
- 3D Game Programming for Kids Chris Strom Entry-level guide to 3D with playful examples. Optional if you're interested in 3D basics.

- Supercharged JavaScript Graphics Raffaele Cecco Advanced techniques for canvas performance and visual effects. Optional deep dive.
- $JavaScript\ for\ Sound\ Artists$  Leonard & Turner Introduction to interactive sound using the Web Audio API.
- An Artist's Guide to Programming Jim Parker Cross-disciplinary, conceptual approach to programming as an artistic medium.
- Quests: Theory and Design in Games Jeff Howard Game design theory with a narrative focus. No programming, but inspiring if you're curious about story design.
- The Art of WebAssembly Rick Battagline Intro to compiling to the web (via WASM). Optional advanced topic for performance-focused experimentation.