# **ANDREW SCHROEPFER**

Full Stack Developer

andrew.sch.j@gmail.com • syntheticnerd.com • Linkedin • Github

### **CORE AREAS OF STRENGTH**

- Programming Languages: JavaScript, TypeScript, HTML, CSS, Python, C++, C#, SQL
- Frontend: React, Next.JS, Redux & Redux Toolkit, Framer Motion, ThreeJS, Electron
- Backend: Django, Node, Express, Webpack, MongoDB, Mongoose, MySql, Sequelize, PostgreSQL
- Game Development: Unreal Engine, Unity, Game Maker Studio, Blender
- Cloud: AWS, Amplify, Lambda, CloudFront, Firebase, RT/Storage DB, Cloud Functions, SDK
- Development Strategies: Agile, Scrum, Unit/Performance Testing, Docker, Kubernetes
- Design: UX Design, Information Architecture, Figma, XD, Photoshop, Illustrator
- User Research: User Surveys/Interviews, Personas, User Testing

### **PROFESSIONAL EXPERIENCE**

React.js Developer Apprentice | Alphaworks / Bitwise Industries | February 2022 - Current

As a React Developer Apprentice, my role involved working with various technologies beyond ReactJS. My work encompassed Node, Express, Next.js, MongoDB, PostgreSQL, and Django. During the apprenticeship, I worked on front-end and back-end projects with various clients and teams. This training helped me to develop a deep understanding of numerous technologies, making me a full-stack developer.

- Developed a medical application to reduce procedure preparation time by 70%. Collaborated with a
  team using Django, PostgreSQL and Django REST API with React.js and Bootstrap to create a
  scalable database with reusable components
- Built unique websites for small businesses and created easy-to-use administrative interfaces. Used server-side rendering to improve search engine optimization by 100%. Integrated REST API endpoints to facilitate effortless data retrieval
  - Spearheaded client communication, assessed needs and worked closely together to create a website that fit the business goals and increased customer discovery by 80%

Web Development Instructor | Bitwise Workforce Training | September 2021 - Current

As a Web Instructor, I **taught** beginner-level courses on **website creation** and intermediate courses on **mobile-friendly development**, focused on responsive layouts. Worked closely with students to help them understand the material, answer questions, and provide feedback.

Lead Websites for Beginners courses of 15-20 students, focused on basic HTML and CSS, Interface
 Development, learning Git workflows and working with typefaces

- Instruct Mobile Friendly Web development courses, with an average of 15-20 students, focusing on **mobile-first design**, responsive web layout, **Bootstrap**, and a strong emphasis on **Grid and Flexbox**
- Substitute for Javascript and React.js courses for classes ranging from 10-30 students covering topics on basic Javascript to advanced React.js

### **PROFESSIONAL ACHIEVEMENTS**

- Designed and developed a website for a local business, Mixellence, chosen as the winning project
  out of 5 competitors. Leveraged cutting-edge technologies, such as React.js, Next.js, Node, and
  Firebase
- Recognized during all-team meetings for substantial impact on the team's success, earning the distinction of "CSS Master"
- Managed and executed the implementation of an advertising campaign with a budget of \$80,000.
   Collaborated in designing display ads and logos for business and community events
  - Experienced an **80% increase in call volume** over ten months

## **EDUCATION**

June 2023	Certified Web Developer, State of California Apprenticeship program via Alphaworks
April 2023	React - The Complete Guide (incl Hooks, React Router, Redux), Udemy
	Certificate #: UC-c3b08c9b-9a73-4eb5-b5df-bbb0c29b6c18
August 2022	Next.js & React - The Complete Guide Certificate of Completion, Udemy
	Certificate #: UC-9159929b-8196-4c38-91c1-9c0133df4633
August 2022	Understanding Typescript Certificate of Completion, Udemy
	Certificate#: UC-6c0065bc-7f98-422b-99fa-b2dbcd15bbef
June 2018	Bachelor of Arts in Philosophy, California State University, Fresno, Fresno, CA
	Minor in Computer Science

#### **REFERENCES**

**References Available Upon Request**