# Kevin Hernandez

#### **FULL-STACK WEB DEVELOPER**

Email: kevin.hernandez288@gmail.com

LinkedIn: https://www.linkedin.com/in/kevin-hernandez-5a8243167

GitHub: https://github.com/kh288

Portfolio: https://kh288.github.io/my-portfolio/

# Summary

UC Berkeley Extension graduate in MERN Stack with a strong background in Computer Science, specializing in frontend and backend web development. Proficient in both the technical and design aspects of web development.

# Experience

### Web Development Instructional Specialist, UC Berkeley Extension / 2U; Remote — 2022-Present

As a Web Development Instructional Specialist, I actively mentor and instruct students in learning full-stack web development concepts with a focus on UX/UI problem-solving, including usability, responsiveness, and accessibility. By providing tailored guidance and facilitating group discussions, I help students apply clean design principles and enhance their user experience skills across multiple projects. In collaboration with instructors, I drive design thinking sessions to develop frontend design and user interfaces, while continuously working to improve the curriculum.

#### Advanced Repair Agent, Best Buy; San Luis Obispo — 2020-2022

During my time as a Geek Squad Repair Agent, I utilized my strong technical expertise to diagnose, troubleshoot, and repair a wide range of technology products such as personal computers, laptops, and smart phones. Effectively communicating solutions to ensure customer satisfaction.

#### Education

UC Berkeley Extension, Web Development, 2022

Allan Hancock College, Computer Science, 2019

#### Skills

- Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript
- Frontend: React, Redux, Bootstrap, Tailwind CSS, jQuery
- Backend: Node, Express, MySQL, SQL, Rest APIs, MongoDB, GraphQL
- Version Control: Git, Github, Gitlab
- Testing: Jest

### **Projects**

- New5hark: <a href="https://github.com/kh288/new5hark">https://github.com/kh288/new5hark</a>
  Technologies: React, Express, SQL
- Social Network API Backend: <a href="https://github.com/kh288/Social-Network-API">https://github.com/kh288/Social-Network-API</a>
  Technologies: Express, Mongoose, MongoDB, Node
- E-Commerce Backend: <a href="https://github.com/kh288/e-commerce-backend">https://github.com/kh288/e-commerce-backend</a> Technologies: Express, SQL, Node