Matt Reiley

378 Northam Ave. San Carlos, CA, 94070

650.483.4793

mattreileydeveloper@gmail.com Personal Website

Career Overview

Detail-oriented **Full-Stack Developer** with experience in building responsive web applications and developing backend solutions using **Node.js**. Proficient in modern JavaScript frameworks like **React** and experienced in creating user-centric web applications. Adept at collaborating with clients and team members to deliver high-quality software solutions.

Education

San Jose State University / Bachelor Degree - Computer Science

Dec 2023, San Jose

• Played Collegiate Baseball, Volunteer, Local Food Bank

Google UX/UI Certification / 2023

Experience

Marissa Designs - Web Developer March 2020 - 2023, San Carlos, CA

- Developed and maintained responsive websites using Node.js, React, and JavaScript.
- Collaborated with clients to create dynamic and efficient web applications, improving user engagement by 20%.
- Integrated third-party APIs for enhanced functionality.
- Optimized websites for performance and SEO, leading to a 15% increase in traffic.
- Conducted code reviews and deployed web applications using GitHub and cloud services.

Software Engineering Intern - TechNova Solutions

June 2022 - Aug 2022, San Jose, CA

- Developed backend services using **Node.js** and **Express.js** to support the company's e-commerce platform.
- Collaborated with frontend developers to integrate APIs and optimize application performance.
- Participated in daily stand-ups and bi-weekly sprint planning as part of an Agile team

Skills

- Backend: Node.js, Express.js, RESTful APIs
- Frontend: HTML, CSS, JavaScript, React
- Databases: MongoDB, PostgreSQL
- Version Control: Git, GitHub
- * Testing & Debugging: Jest, Mocha, Postman
- Tools: Docker, VS Code, Linux

Projects

- NestJS Showcase App: Developed a scalable inventory management system using NestJS, integrating RESTful
 APIs with MongoDB and containerized using Docker for deployment on Kubernetes.
- Kubernetes Deployment: Successfully configured and deployed the above inventory management system on IBM Cloud Kubernetes Service, enabling efficient scaling and management of services.