Kenai Epps

Software Engineer

Results-oriented software engineer with practical experience from intensive bootcamps and freelance projects. Specializing in front-end technologies (HTML/CSS/JavaScript). Excelling in designing custom software solutions and driving feature development. Showcasing effective communication and collaboration skills. Adept at defining user requirements and ensuring scalability, committed to delivering innovative solutions.

k.epps23@gmail.com

San Leandro, CA, USA

in linkedin.com/in/kenai-epps

510.381.1055

kenaiepps.com

github.com/iamMysticK23

EDUCATION

Bachelors of Science, Computer Information Systems

2007 - 2011

Systems Devry University

PROJECTS

TrekTracker - Trail Finder Web Application (07/2023 - 10/2023) ♂

- Developed a dynamic biking and hiking trail application using React, NodeJS and TypeScript allowing registered users to discover, bookmark and annotate trails across all 50 states.
- Integrated Google Authentication, Firestore and Storage to manage user registration, trail data and image uploads.
- Efficiently merged data from TrailAPI, OpenWeatherMap, and Google Maps API, providing users with an interactive display of trails, realtime weather conditions, and a map pinpointing trail locations.

The Blog Spot - Flask Web Application (10/2023 - 11/2023) ♂

- Crafted an engaging web platform using Flask, skillfully integrating Jinja templating for efficient website design.
- Engineered a resilient blog system that ensures user authentication, employing Python for backend functionality, and seamlessly managing the database through PostgreSQL.
- Implemented functionality to extract and display pertinent information about registered users to administrators, enhancing administrative oversight and control.

WORK EXPERIENCE

Freelance Projects KenaiEpps.com

07/2023 - Present

San Leandro,CA

Personal freelance projects I have done to further develop software engineering skillsets

Achievements/Tasks

- Initiated the creation of more than 60 GitHub repositories, showcasing proficiency in both front-end and back-end development.
- Deployed over 5 diverse software engineering projects, demonstrating a wide range of practical applications and software engineering skillsets.

SKILLS

HTML 5 CSS 3 Python ReactJS JavaScript

TypeScript PostgreSQL Git NodeJS

RESTFul APIs Jinja MongoDB Flask MySQL

ACHIEVEMENTS

Code Review Recognition (07/2023 - 10/2023)

Received positive feedback during code reviews for writing clean, efficient and maintainable code.

Learning And Development (07/2023 - Present)

Quickly acquired proficiency in JavaScript, TypeScript and React and applied it successfully to capstone project for Coding Temple (TrekTracker)

Problem Solving Contribution (07/2023 - 10/2023)

Collaborated with a team of 3 on an HTML/CSS front page project during Coding Temple bootcamp. Resolved an issue with responsive design.

Project Completion (07/2023 - 10/2023)

Completed over 20 projects within specified deadlines showcasing effective time management and project delivery skills.

CERTIFICATES

Front End Developer Career Path Certificate of Completion (10/2023 - 11/2023)

Graduated from an intensive 12-module bootcamp, dedicating over 70 hours to mastering advanced front-end development skills including HTML, CSS, JavaScript and React.

Full Stack Software Engineering Certificate of Completion (07/2023 - 10/2023) ♂

Successfully completed a comprehensive 10-week software engineering bootcamp, acquiring foundational and advanced knowledge in key technologies including HTML, CSS, SQL databases, Flask, Python, JavaScript, TypeScript, and React.