William Kategianes Jr

Software Engineer | Full-Stack Developer | Technology

Long Beach, CA | 562-380-5160 | wkategianes@gmail.com | LinkedIn | GitHub | Portfolio

Software engineer with hands-on experience designing and building web applications. Proven track record collaborating with cross-functional teams to deliver high-quality products and enhance customer satisfaction. Passionate about crafting innovative and efficient solutions that optimize user experiences. Seeking a challenging role to contribute to a dynamic team.

Skills

HTML5, CSS3, ReactJS, Javascript, Python, Node.js, Express, MongoDB, Mongoose, SQL, Django, Git OAuth2.0, CRUD, RESTful Routing, API, AWS, Slack, Zoom, Heroku, and Trello.

Experience

General Assembly- Software Developer Apprentice

- Foundation for competency in Full Stack development through 480 hour immersive training with several projects, languages, and repetition in a remote setting.
- PokeGuess: MERN stack application designed to generate random cards by consuming an API that will ask for the user's input. The program keeps track of the user's correct guesses.
 Languages: ReactJS/Javascript/MongoDB/Mongoose/Express//HTML/CSS/Heroku
- Mamma Mia! Match 2! A match 2 minigame based on the card game from Super Mario Bros
 Featuring win logic, matching logic, sound effects, timers, and styling.
 - Languages: HTML/CSS/Javascript
- NetMart: A full stack CRUD web application deployed on Heroku that consumes an API for product and stock data. The app utilizes django authentication for a user centric interaction with the database and other users/posts.
 - o Languages: Javascript/Python/PostgreSQL/API/CRUD/Heroku

Software Engineering Intern – Telesmatic Systems LLC

- Collaborated with a team of engineers to efficiently resolve customer tickets, ensuring high-quality customer satisfaction and timely issue resolution.
- Identified and resolved bugs documented by the Quality Assurance team, thus improving the quality of the product and the user experience.

Bachelors of Science in Technology Development and Management | 2022 | St. Petersburg College | GPA 3.49 | President's Honor Roll Recipient

Associate of Science in Computer Programming and Analysis | 2020 | St. Petersburg College

| GPA 3.47 | President's Honor Roll Recipient