William Kategianes Jr

Software Engineer | Full-Stack Developer | Technology

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

As a highly skilled software engineer with extensive experience designing and building web applications using a hands-on approach. With a proven track record of collaborating with engineering teams to deliver high-quality products and improving customer satisfaction.

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.
- <u>PokeGuess</u>: 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.
 <u>Languages</u>: 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

| GPA 3.47 | President's Honor Roll Recipient

- <u>NetMart</u>: 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.
 - 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