

Sammer Sheikh

Software Engineer

Dublin, CA • 209-221-9550

sammer.sheikh@outlook.com • [LinkedIn](#) • [GitHub](#) • [Portfolio](#)

As a dedicated Software Engineer, I am continuously expanding my skills in designing, developing, and implementing robust applications and solutions. With a passion for problem-solving and a talent for building innovative software, I am eager to contribute my knowledge and expertise to the success of your team.

Skills

Languages | HTML, CSS, JavaScript, Python

Libraries and Frameworks | React, Node.js, Express.js, Django

Database | PostgreSQL, SQL, MongoDB, Mongoose

Experience

Workday | Pleasanton, CA

Software Engineer

July 2019 – Dec 2021

- Debugged and developed financials software for 4,000+ customers on biweekly sprints
- Solved multiple customer bugs and deployed fixes to Production environment weekly
- Tested Workday Web Services using SOAP UI for enhanced customer experience
- Contributed to scrum team on 6-month features during planning, grooming, and development phases
- Automated user stories and test cases through WATS, Workday's proprietary automation software language

Projects

[codealot](#) | JavaScript, Node.js, Express.js

- Created a minimal stack overflow web app where developers can ask questions about their code and make relevant posts for other developer to interact with
- Implemented a custom Dark mode feature using jQuery and the Web Storage API
- Utilized NoSQL database MongoDB and Mongoose ODM library to interact with data models
- Used authentication API OAuth to allow users to sign in with their Google accounts and utilized authorization to limit user and non-user functionality

[Connect Four](#) | Manipulated the DOM using HTML, CSS, and JavaScript to create a game with win/loss logic

[Stickman](#) | Manipulated the DOM using HTML, CSS, and JavaScript to create a game with win/loss logic

Education

General Assembly – Remote

March 2022 – May 2022

- Built client-side applications with responsive behavior using HTML, CSS, JavaScript, and React
- Developed 4 full-stack web applications in four days sprints independently and collaboratively
- Completed 12 weeks/500+ hours of intensive Full Stack Development instruction

Year Up – San Francisco

March 2019 – Jan 2020

- Year Up is an accelerated training program that provides urban youth the opportunity to gain hard and soft skills that translate into a corporate job.
- Acquired skills such as Python, Excel, and QA Whitebox/Blackbox testing methodologies along with professional skills

University of California Merced – Computer Science

Jan 2017 – Aug 2018