Dennis Oliver II Full Stack Engineer

Atlanta, GA | doliver9110@gmail.com | (662) 497-2941 | LinkedIn | GitHub | Portfolio

SUMMARY

Recent graduate of General Assembly for Full Stack Web Development. I have extensive experience leading both technical projects and support. Across both rigorous academic and professional experiences, I have excelled at building relationships and overcoming challenges. One of my biggest strengths is failing. Each time I run into a wall or fail at something I get back up and do not repeat the same mistake. This helps me learn quickly and adapt to challenges.

SKILLS

Technical Proficiencies: HTML, CSS, SASS, Bootstrap, JavaScript ES6, jQuery, RESTful APIs, ReactJS, PHP, NodeJS, Mongoose, MongoDB, PostgreSQL, SQL, Git/GitHub, Scrum/Agile methodologies, MERN, Azure, JQuery,

Additional Skills: Time Management, Team Leadership, Communication, Collaboration, Problem Solving, Critical Thinking, Integrity, Responsive Web Design

PROJECTS

<u>Foodster - Github | Live Site</u> - Worked in an agile team for the SDLC of a full-stack web app that focuses on sustainability in the food industry by using CRUD to update, sell, edit and delete left-over at the end of the day. Tech: Heroku, Django, Javascript, CSS, REACT, Scrum

Just For Kicks - Github | Live Site - Led the design and development of a full-stack web CRUD application enabling users to organize, share and edit shoes in their personal collection.

Tech: Express, Node, Mongoose, Javascript, CSS, MongoDB

Rick and Morty Horoscope - <u>Github</u> | <u>Live Site</u> - Headed design and development of an web app using the Rick and Morty API to create various user stories.

Tech: Javascript, HTML5, CSS3, jQuery

Travelr - Github | Live Site - Led an agile team in the development of a web app that allows users to document their travels through the use of a full-stack CRUD app.

Tech: Heroku, Javascript, API, CSS, HTML, Bootstrap, Django, REACT, MERN, SQL

EXPERIENCE

General Assembly
Software Engineering Fellow

Sept 2021- Dec 2021

- Designed and developed mobile-first applications using technologies that include: JavaScript, HTML5, CSS3, jQuery, React, and Node.js, Python
- Collaborated with a senior web developer to learn new languages and frameworks.
- Wrote over 10 apps while spending over 500 hours learning and overcoming coding challenges.

Verizon Wireless Solutions Specialist

Mar 2014 - Mar 2020

- Troubleshoot and resolved complex issues with mobile devices to provide timely service to customers
- Perform identity and access management, including provisioning, supporting, and disabling user accounts and profiles to ensure devices were up to date and functioning
- Documented and communicated advanced technical issues to collaborate with additional tech teams for solution
- Beat performance metrics by 115% percent in 2020

EDUCATION/CERTIFICATIONS

General Assembly

2021