Justine Cullens

Software Developer

New computer science graduate enthusiastic about developing scalable web applications and working across the full stack. Experience in building two web apps from the ground-up using React, Node, and PostgreSQL. Motivated to join Tallan in its quest to be the innovative solution for addressing companies' biggest pain points.

justinecullens@email.com (123) 456-7890 Hartford , CT linkedin.com/in/justine-c github.com/justine-c

WORK EXPERIENCE

Book of the Month

Full Stack Developer Intern

Windham, CT | May 2020 - September 2021

- Reduced manual labor hours by 12%, while working across the SDLC by compiling user requirements and building and maintaining the code for in-house tools
- Utilized JavaScript (Node & React), HTML/CSS, PostgreSQL to collaborate with a team of 3 interns to create an interactive site specifically for book club members
- Developed an in-house application with Node, React, HTML/CSS for employees to organize and select books and entertainment to other employees to streamline monthly recommendations
- Selected as the top-performing intern in class by the technology team, and offered a full-time position

SKILLS

- Advanced: JavaScript (Node, React), Unix, Git
- Familiar: SQL, HTML/CSS

EDUCATION

Windham, CT

Bachelor of Science
Computer Science
Eastern Connecticut State
University
September 2016 - April
2020

PROJECTS

Poker Simulation

- Built a full-stack web app using open source cards.js on the frontend for users to simulate poker outcomes against opponents
- Studied and gained experience in sci-kit learn in Python to simulate possible outcomes under different scenarios chosen by the user
- Used Javascript, Python, SQL, HTML/CSS to complete project

Cryptocurrency Tracker

- Integrated API calls to 3 applications, and stored data in PostgreSQL
- Helped users visualize price changes over time periods they set, using D3.js
- Learned and used Javascript (Node, React), HTML/CSS for project

RELEVANT COURSES

- Data Structures
- · Algorithm Design
- Database Management Systems
- Computer Vision
- Software Design Methodology