Danny Collan

San Francisco, CA, 95620 | (510) 375-5180

dcollan@outlook.com | https://www.linkedin.com/in/dcollan/

Motivated and detail-oriented Computer Science graduate with a strong academic background and a passion for full-stack development. Eager to leverage theoretical knowledge and handson experience in web development to contribute to a dynamic organization as a Full-Stack Developer. Committed to delivering high-quality code, expanding technical skills.

EDUCATION

Certificate - Full Stack Coding Bootcamp

July 2023 - Current

UC Berkeley Extension, Berkeley, CA

Bachelor of Science (B.S.) - Computer Science

Aug 2019 - May 2021

San Francisco State University, San Francisco, CA

SKILLS

Programming Languages: Java, C, C++, JavaScript

Frontend: HTML, CSS, React.js, Express.js

Backend: MySQL, MongoDB, Node.js

Additional: Agile, Scrum, Git, Github, REST APIs, Data Structures and Algorithms

PROJECTS

Social Goals Tracker | October 2023 - November 2023

- Built goal tracking website using Node.js, TypeScript, MySQL, Handlebars, Sass, and Express.js
- Applied backend development skills to create robust and efficient system for goal tracking

JoyFindr | September 2023 – October 2023

- Developed API gaming website using HTML, CSS, and JavaScript, integrating APIs from RAWG.io and Giphy
- Demonstrated strong problem-solving skills and applied analytical mindset to deliver seamless user experience

Kryptorun | November 2022 – January 2023

- Developed cryptocurrency blockchain website using React.js for its front-end and Solidity for its back-end
- Enabled Ethereum users to send currency to other accounts, with all transactions securely stored in Etherscan

DCollan Headwear | September 2022 - October 2022

- Created full-stack mock e-commerce site using React.js for its front-end and Sanity for its back-end
- Implemented on-click purchases and processed transactions through Stripe payment gateway

Charms CRUD Application | June 2022 - August 2022

 Built CRUD website using React.js for its front-end, MongoDB for its back-end, and Heroku for its deployment