Akshit Annadi

2506 College Ave, Berkeley CA 🏫 925-353-7340

aannadi@berkeley.edu 💟

aannadi.github.io



Second year computer science student with extensive experience in web applications and proficiency in numerous programming languages. Hardworking at heart, recognized for being efficient and proactive.

Skills

- Languages: Python, Java, Javascript, HTML/CSS, SQL
- Frameworks: Flask, React.js
- Web Application Design, Software Development Cycle
- Data Structures, Mathematical Analysis

Experience

MAY 2018 - AUG 2018

Software Development Intern / Bottles Tonight

- Worked in React.js to help further develop a web application that allows customers to reserve tables at nightclubs around the world
- Created a portal for club hosts to manage customer reservations
- Helped design HTTP requests to manage data transfer to client-side application

FFB 2018 - MAY 2018

Software Development Intern / SaRA Health

- Used Flask to develop the SaRA web application, which provides a platform for patients to connect to their physical therapists outside of appointments
- Implemented customer engagement features including text and email reminders
- Participated in a development cycle with thorough bug fixing, testing, and code review

SEPT 2017-DEC 2017

Research Assistant / Molecular Cell Biomechanics Laboratory

Used bioinformatics software and basic scripting to investigate the role of mutation of the "Gle1" protein in human disease LCCS1

Education

AUG 2017 - MAY 2021

Electrical Engineering and Computer Science / UC Berkeley

GPA: 3.957

Relevant Coursework: The Structure and Interpretation of Computer Programs, Data Structures and Algorithms, Web Design Discrete Mathematics and Probability Theory, Multivariable Calculus, Linear Algebra & Differential Equations