VARUN KANNA

【 424-567-1423 | ✓ <u>varunkanna1@outlook.com</u> | in <u>varun-kanna</u> | ♠ <u>varun-kanna</u> | ♠ <u>varunkanna.me</u> | ♠ Pleasanton, CA

Education

University of California, Santa Cruz

September 2022 - June 2025

Bachelor of Science in Computer Science

Santa Cruz, CA

GPA: 3.96/4.0

Relevant Coursework: Data Structures & Algorithms, (CodePath) Intro to Web Development

Extracurriculars: UCSC GDSC, UCSC ACM, CodePath Fellow

Skills

Languages: Python, JavaScript, HTML/CSS

Frameworks/Libraries: React, Node.js, Express, Flask

Databases: MongoDB, Firebase Developer Tools: Git, GitHub

Experience

Full Stack Software Engineer Intern

April 2024 - Present

Innovate Mobile Remote

- Managed the migration of over 5,000 data entries from SQLite to MongoDB, enhancing database scalability and query performance by 50%
- Enhanced data processing automation by 25% through backend email scraping and user data integration using Python
- \bullet Maintained unit tests for the existing codebase, increasing code coverage to 70% and reducing bugs by 40%
- Coordinated with team members on Slack to discuss project scope, design, and infrastructure, leading to a 20% reduction in project development time

Accelerate Program Participant - Software Track

June 2024 - July 2024

IBM

Remote

• Demonstrated proficiency in JavaScript, React, Node.js through developing hands-on projects and mentorship with IBM developers and industry leaders

Projects

SelfTour - Itinerary App | TypeScript, React, Firebase, Firestore, Tailwind

April 2024

- Achieved a 50% reduction in itinerary planning time for users navigating congested cities like San Francisco by engineering a streamlined user experience
- Increased application responsiveness by 20% compared to previous iterations by developing frontend and backend functionalities using TypeScript and Node.js
- \bullet Reduced database query latency by 25% and improved overall application performance by integrating Firebase for data management
- \bullet Accelerated design iteration cycles by 40% and ensured rapid implementation of user feedback by utilizing Figma for prototyping

SmokeScreen - Blocker for Content | JavaScript, Chrome Storage API

November 2023

ACM Hacks x Grace Hacks - Most Ambitious Award

- \bullet Accelerated the development timeline of a Google Chrome extension by 30% through streamlining the workflow with agile methodologies
- Improved the backend functionality using the Chrome Storage API and JavaScript to allow users to save their phrases
- \bullet Strengthened the functionality of the extension by 50% through meticulously debugging issues to make sure the specified content is blocked

SpotYt - Spotify to YouTube Playlist Converter | Python, YouTube Music API, Exportify June - August 2023

- Developed a custom Python automation tool to streamline playlist conversion by utilizing the YouTube Music API and Exportify
- Automated playlist conversion to reduce the time needed to add songs on average by 40% and benchmarked this for various album sizes ranging from 100-1000 songs
- Enforced CRUD functionalities to improve the user experience by implementing robust data specification checks