# VARUN KANNA

424-567-1423 | varunkanna1@outlook.com | linkedin.com/in/varun-kanna/ | github.com/varun-kanna | Pleasanton, CA

#### Education

## University of California, Santa Cruz

Expected Graduation June 2025

Bachelor of Science in Computer Science

Santa Cruz, CA

GPA: 3.96/4.00

Relevant Coursework: Object Oriented Programming, Data Structures & Algorithms, Discrete Mathematics,

Intro to Analysis of Algorithms, (CodePath) Intro to Web Development

Extracurriculars: UCSC Google Student Developer Club, UCSC Association for Computing Machinery

## Skills

Languages: JavaScript, TypeScript, Python, HTML, CSS

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

Databases: MongoDB, Firebase

Developer Tools: Git, npm, Vite, GitHub, VS Code

## Experience

IBM Remote

Accelerate Program Participant - Software Track

June 2024 - July 2024

- Completed an 8-week program covering front-end, UX design and development, back-end, Rest APIs, generative AI, and Cloud Native Development, was 1 of 175 chosen out of 10,000+ applicants
- Demonstrated proficiency in JavaScript, React, Node.js through developing hands-on projects and mentorship with IBM developers and industry leaders

Innovate Mobile Remote

Full Stack Software Engineer Intern

 $April\ 2024\ -\ June\ 2024$ 

- Managed the migration of 5,000+ data entries from SQLite to MongoDB, enhancing scalability and query performance by 50%
- Directed modeling of data and API endpoints to allow for seamless integration between front-end and back-end systems
- Enhanced data processing automation by 10s through email scraping and user data integration using Python
- Maintained unit tests for the existing codebase, increasing code coverage to 70% and reducing bugs by 40%

### **Projects**

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

- Achieved a 30s reduction in itinerary planning time for users in congested cities with a streamlined user experience
- Increased application responsiveness by 20% compared to previous iterations by developing frontend and backend functionalities using React and Node.js
- Improved overall application performance by integrating Firebase for data management and TypeScript for data validation

#### SmokeScreen - Blocker for Content | JavaScript, Chrome Storage API

ACM Hacks x Grace Hacks - Most Ambitious Award

- Pioneered the development of a Google Chrome extension that blocks content with specified words by 30% through streamlining the workflow with agile methodologies
- Strengthened the functionality of the extension by debugging 50+ edge cases to ensure content is blocked properly

#### SpotYt - Spotify to YouTube Playlist Converter | Python, YouTube Music API, Exportify

- Engineered a Python tool to automate playlist conversion, resulting in 20 playlists being converted with a 90% success rate
- Streamlined playlist conversion through reducing song addition times 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 that improved processing times by **30s**