Varun Kanna

Pleasanton, CA | (424) 567-1423 | <u>varunkanna.me</u> | <u>varunkanna1@outlook.com</u> | <u>/in/varun-kanna/github.com/varun-kanna/</u>

EDUCATION

University of California, Santa Cruz | Santa Cruz, CA

December 2025

Bachelor of Science in Computer Science

Cumulative GPA: 3.92

Relevant coursework: Data Structures & Algorithms, Discrete Mathematics, Linear Algebra, Calculus I, II, and III **Professional Organizations:** Association for Computing Machinery, Google Developer Student Clubs, Athletics & Recreation Fund Advisory Committee

EXPERIENCE

SmokeScreen - Santa Cruz, CA

Nov 2023

Winner Of ACM Hacks x GraceHacks

- Secured first place in a competitive hackathon by collaborating with a team in the development of a Chrome extension to block user-inputted content
- Engineered the backend functionality of the extension using the Chrome Storage API and JavaScript
- Conducted thorough testing on platforms like YouTube to identify and address edge cases and unexpected user behaviors

PROJECTS

Spotify to Youtube Playlist Converter - Pleasanton, CA

June - Aug 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 type checks to account for any errors

NBA Player Comparison Tool - Pleasanton, CA

Apr - May 2023

- Engineered a Python script to compare players by using Pandas & Numpy to handle player objects
- Retrieved specific statistics that contributed to more up to date more comparisons between players by utilizing the NBA API
- Implemented a menu tool to make the process of comparisons much easier with Agile Methodologies

15 Game - Santa Cruz, CA

Jan - Feb 2023

- Refined core game mechanics by leveraging Numpy's array manipulation, culminating in an 80% decrease in processing time
- Increased accessibility of the game by implementing reshuffling and resetting features
- Artfully designed a GUI by empowering players to customize their gaming experience with an array of vibrant square colors by utilizing Tkinter

SKILLS

Programming Languages: Python, HTML, CSS

Frameworks/Technologies: Flask, Numpy, Pandas, Selenium, Netlify

Tools: Git, GitHub, Notion, Object Oriented Programming, Visual Studio Code

Languages: English, Telugu