

Kavin Suraj Jeyasankar

[LinkedIn](#) | [YouTube](#) | [GitHub](#) | [Coding Blog](#) | 720-757-9729 | kavin11205@gmail.com

Education

Bachelor of Science	Colorado School of Mines	Golden, CO, USA	08/2021-12/2024
• Major: Computer Science Focus Area: Computer Engineering		GPA: 3.52	

Work Experience

Qualcomm: *Software Engineering Intern* **08/2024 – Current**

- Designed and implemented a concurrent solution for data collection on LTE and non-5G networks improving runtimes from **5 – 6 hours down to 5 – 10 minutes**.
- Modernized Qualcomm's previously error prone data collections and analytics infrastructure with **Python Fast API, REST API development, SQL Alchemy, Power BI and packaging with Linux RPM**.
- Containerized with **Docker** and orchestrated with **Kubernetes**, resulting in a scalable and secure application.
- Utilized Jira to manage tasks, track progress, and facilitate effective communication, ensuring alignment with **Agile** methodologies for iterative development, timely updates, and quick resolution of issues.

Charles Schwab: *Software Engineering Intern* **06/2024 – 08/2024**

- Led the design of a web application to efficiently choose the proper vendor for notifications for Charles Schwab applications with **Angular, Kafka, C# / .NET, and MongoDB** improving user experience of 34.8+ million users.
- Developed and integrated a **RESTful API** for the digital messaging platform, ensuring seamless communication with external vendors and assisting with client experience and saving 100K+ dollars yearly.
- Actively contributed to the execution of SDLC best practices by participating in daily scrum meetings, conducting thorough code reviews, and promoting continuous integration and delivery processes.

The Center for Hydrate Research: *Software Engineering Intern* **08/2023 – 05/2024**

- Designed and modernized one-of-a-kind software used to predict stability of hydrates in nature using the latest technologies available with **C++ version 20**.
- Significantly optimized existing software through implementation of C++ 20 features like lambda functions, transforms, and ranges to bring runtimes from **60+ minutes on older versions down to 4 seconds**.

FTC Robotics: *Software Engineering Mentor* **09/2019 – 04/2022**

- Led the team to 2nd place in the state championship by teaching pure pursuit and **Java programming principles**.
- Implemented odometry to significantly improve position accuracy with variation per trial reducing from an average of **11.8 inches of variation to 3.4 inches** of variation, an improvement of 71%.

Projects

Quixotic: Resume Analyzer – Full-stack

- Designed an application to help clients land more interview by matching their skills to a chosen job listing by highlighting missing skills **increasing interview rates by up to 35%**.
- Created a modern frontend with **React (JavaScript / Typescript)** with a **Flask (Python) API** writing to a **Google Firebase No-SQL Database** for a seamless user experience and scalable architecture.
- Positively impacted **8+ users** by providing accurate resume insight and recommending changed that better align with company's culture, domain, and skills.

Shuffle: Social Media Application – Full-stack

- Developed a full-scale social media application end-to-end with content created and operated entirely by artificial intelligence (**openai API**) and containerized with **Docker**.
- Utilized **Google Cloud Platform (GCP)** services (**Cloud Run, Pub/Sub, Buckets, Cloud Functions, Artifact Registry**) for creating secure and scalable architecture, storage, and deployment for **5+ monthly users**.
- Designed and integrated a **NextJS** frontend responsible for responsive user interfaces, **Google Firebase** for real-time data handling and secure user authentication, and **Python** for server-side logic and **API development**.

Skills

- C++ | Java | Python | C | C# | SQL | HTML | JS | CSS | Unit testing | JFrame | Junit | OOP | Git | Fast API
- PostgreSQL | Google Cloud Platform (GCP) | Firebase | Linux | Shell Script | Flask | TypeScript | Kafka
- SQLAlchemy | openai API | Bootstrap | React.js | .NET | Next.js | Express | MongoDB | Angular | Agile