Sumeet Haldar

Bangalore, Karnataka | hsumeet11@gmail.com | 9938934490 | Portfolio

Linkedin | Github

SUMMARY

A proficient software developer with strong problem-solving skills and a solid foundation in computer science fundamentals. I specialize in backend development, building scalable, real-time systems using Kafka, Redis, Docker and GCP services like BigQuery and Cloud Run. I focus on designing efficient, scalable and seamless data pipelines and high-performance cloud-native solutions. While backend is my core strength, I also have experience with React and Next.js for full-stack development when needed.

EXPERIENCE

Software Engineer, Equinix – Bangalore, India

- Designed and developed scalable batch and streaming systems to ingest data from platforms like Oracle, ServiceNow, SharePoint, and Vertex. Reduced data ingestion time by over 90% and cut data delivery latency for business users, improving system performance and reliability.
- Built multiple microservices using Cloud Run to optimize performance and automate pipeline logic. Reduced developer effort by streamlining data workflows and minimizing manual intervention.
- Built a Python-based solution to automate data collection for audit purposes. This reduced quarterly manual effort by 70% and streamlined compliance processes.

INTERNSHIP

Intern, Equinix – Bangalore, India

- Built a DAG visualizer using React and React Flow to let developers preview task dependencies before deployment. Improved visibility into upstream/downstream tasks, reducing debugging time by 30%.
- Built a data ingestion system using Dataflow to bring financial data from Oracle Fusion, implementing end-to-end encryption and decryption to ensure data security.

Web Developer Intern, Infinos Technologies LLP

• Built the main web page with responsive design and animations to enhance user experience across devices. Ensured high performance and stability for a smooth and reliable user interface.

PROJECTS

Typeforce 🔗

- Developed a full-stack real-time typing app using Next.js, typeScript, and websocket. It helps users improve typing speed and accuracy through competitive multiplayer races, real-time feedback, and detailed performance tracking.
- Built a responsive, customizable interface with theming options and a global leaderboard powered by Redis. Users can track long-term progress via statistics and graphs, with data stored and managed efficiently using MongoDB and Prisma.

TECHNOLOGIES

Languages: C++, Java, Python, SQL, JavaScript, Typescript

Technologies: Google Cloud Platform, Kafka, Spark, Redis, Mongodb, Docker, React, Next, Nodejs

CERTIFICATIONS AND ACHIEVEMENTS

- Solved 1000+ problems on LeetCode with 500+ reputation and a global rank of 7,058.
- Certified Google Professional Data Engineer and Associate Cloud Engineer.
- Ranked in the Top 50 nationwide in the Code2Heal Challenge organized by GE Healthcare.

May 2022 – June 2022

source code

Feb 2023 – June 2023

June 2023 – Present