SAHIL KUMAR

≥ 28skofficial01@gmail.com | +917061356923 | github.com/HAXAZE | lin linkedin.com/in/Haxaze

Skills

Languages: C/C++, Java, Python, JavaScript, TypeScript, SQL

Technologies & Tools: Amazon AWS, Docker, VIM Editor, Machine Learning, Computer Networks, Git/GitHub, Linux

Backend Development: Golang, ExpressJS, NodeJS

Frontend Development: ReactJS, NextJS, Tailwind CSS, HTML

Databases: PostgreSQL, MongoDB, NeonDB

Work Experience

BlueStock Fintech July 2024 - Aug 2024

Full Stack Developer

- Designed a responsive frontend with React.js and Tailwind CSS, achieving 95% loading speeds in under 2 seconds and over 80% engagement from 500 active users, while integrating RESTful API endpoints for a 30% improvement in load times.
- Developed the backend using **Django** to provide Initial Public Offering services to over **1,000** users and ensured efficient data management with **PostgreSQL** for secure record-keeping of over **5,000** IPO records.
- Integrated secure and scalable data handling practices, enhancing overall performance and user experience.
- · Tech Stacks: JavaScript, ReactJS, Django, PostgreSQL, Postman

KoiReader Technologies

Jan 2023 - June 2024

Python Developer

- Trained a machine learning model with Python, OpenCV, and LabelMe, achieving 95% accuracy on over 1000 images.
- Implemented a high-performance video processing pipeline with OpenCV and PyQt5, extracting over 400 frames per second from 1,000 videos daily.
- · Created a Bash script to automate frame extraction, streamlining workflow and reducing processing time by 50%.
- Tech Stacks: python, pyqt5, labelme, lxml, OpenCV, OS, bash

Technical Projects

Zcrum | Next.js, Tailwind CSS, PostgreSQL, Prisma | GitHub

- Developed a **Jira-like** project management app with Next.js and Tailwind CSS, supporting **500** concurrent users and managing over **10,000** records using **Clerk authentication** and **Prisma ORM**.
- Created an interactive admin **dashboard** for real-time task tracking across **100+** active projects, featuring **CRUD** functionality and updates in under **2 seconds**.

Meety | Node.js, JavaScript, HTML, CSS, WebRTC, WebSocket | Live

- Built a scalable backend for real-time video and voice calls, supporting up to 50 users simultaneously.
- Streamlined access with a 6-digit verification code for quick user entry.
- Integrated collaborative **whiteboard**, **screen sharing**, and **chat** features, supporting small groups and team meetings effectively with **fast screen sharing** and **instant chat** capabilities, achieving over **95% uptime**.

Achievements

- Solved 400+ DSA questions, ranked in the top 15%, and earned 18 badges on LeetCode | LeetCode Profile
- Published a Research Paper on the Role of Artificial Intelligence in Generating Video on IEEE | Paper
- Secured Global Rank 668 out of 18,679 participants in Leetcode Weekly Contest 366
- · Achieved AIR 631 in Meta HackerCup Round 1
- · Awarded the Best Geek of the Section Award at Chandigarh University
- Contributed to 3 open source repositories on Hacktoberfest and merged 10 pull requests
- Secured a top 5 position in SERB INAE HACKATHON in AI-ML Theme at Jadavpur University
- Secured Runner-Up position at the A1-LaunchPad Hackathon

Education

Chandigarh University

Aug 2021 - Jun 2025

B.E. in Computer Science and Engineering

CGPA: 7.96/10

Relevant Coursework: OOPS, DBMS, Data Structures and Algorithms, Operating Systems, Computer Networks.