Surjeet Singh

surjeetsingh01010@gmail.com | +91- 9621110295 | Github | LinkedIn

Work Experience

July 2024 - Present Geekyants | SDE II

- AI-driven Interview Platform: Built a voice-based, context-aware AI interviewer who dynamically adapting questions based on JD, resumes, and user responses with automated report generation.
 - o Designed a microservices-based system integrating Langchain, Speech-to-Text (AssemblyAI), and Text-to-Speech (ElevenLabs).
- AI-powered Healthcare & Fitness App: Developed a real-time analytics platform for wearable data, using AI for personalized health tracking, analyzing activity, nutrition, and sleep and providing actionable insights.
 - o Cloud & AI Integration: Leveraged AWS (DynamoDB, Kendra, Bedrock) with Langchain for scalable data processing & insights generation.

June 2023 - July 2024 **Geekyants** | SDE I

- Developed an AI chatbot using Langchain and multiple AI models. The chatbot was designed to handle user text input and PDFs, providing responses in well-formatted JSON.
- Created and Integrated multiple Pages of a **React Web Application** based on Real Estate.

Geekyants | Software Developer Intern

May 2022 - June 2023

- Worked on frontend development with React.js and backend development with Node.js.
- · Created Full stack e-commerce website for Books

Skills

- Languages: C++ | MySQL | Python | JavaScript
- FrameWorks and Technologies: Django | Artificial Intelligence | Langchain | NodeJS | MongoDB | Web Development | Firebase | Git | React | Express | PostgreSQL | Redis

Projects

Instagram Clone (>) </>>



- Full Stack responsive clone of the Instagram web app.
- The application includes the following features
 - User Authentication and session management using firebase.
 - Post, Story upload/delete along with post-interaction.
 - o Super fast User searching.
 - Real-time chat with registered users.
 - Pagination in Post feed and Push Notification on follow and post interaction.

Education

Lovely Professional University

2019 - 2023

Bachelor of Technology in Computer Science | CGPA: 8.13

Cambridge Convent School

2018

• CBSE (Class XII), Aggregate: 80.6%

CBSE (Class X), CGPA: 10/10

2016

Hobbies and Coding Profiles

- LeetCode
- HackerRank
- Hobbies: Cycling, Book Reading, Finance