Ankrit Jarngal

+919858333163 | ankrit4fin@gmail.com | Linked In | Git
Hub

Education

National Institute of Technology Srinagar, J&K

B.Tech. in Computer Science & Engineering

Aug 2023 - May 2027

CGPA: 8.68

Kendriya Vidyalaya, Hiranagar (CBSE)

XII - 93.0% (2022), X - 91.2% (2020)

Experience

Fullstack Development Intern, AsynzX Computing

May 2025 - Present

- Built responsive, production-ready websites using ReactJS and Node.js.
- Collaborated with the graphics design team for UI/UX, gaining real-world project experience and exposure to client requirements.

Generative AI Intern, AgentsMadeEasy LLC

 $Mar\ 2025 - Apr\ 2025$

- Tested and improved the company's no-code AI platform for better stability and performance.
- Reported bugs, collaborated with developers, and enhanced platform usability for end-users.

Projects

MCP (Model Context Protocol) Assistant

GitHub—Live

- Designed a modular, stateless AI assistant framework capable of understanding vague or multi-step queries using structured Model Context Protocol (MCP).
- Implemented dynamic query enrichment using OpenRouter API with DeepSeek models for context reasoning and intent recognition.
- Integrated Google Calendar and Gmail APIs to execute real-world tasks such as event creation, email composition, and task management.
- Built an agent-routing system with fallback handling and execution layers for seamless user experience.
- Tech: ReactJS, Node.js, Express, OpenRouter (DeepSeek), Intent Recognition, Google Calendar API, Gmail API.

AI Resume Analyzer with Internship Recommender

GitHub—Live

- Built an AI-powered Resume Evaluator using basic NLP and NER techniques.
- Extracted key details from resumes and evaluated them for relevance and skill-matching.
- Used vector search with Pinecone for similarity matching and browsing of other resumes.
- Integrated a web scraping module that fetches relevant internships from Internshala based on extracted skills.
- Provided a one-click redirection to apply for internships directly on Internshala.
- Resumes securely stored in Google Drive API.
- Tech: ReactJS, Express.js, Basic NLP, Named Entity Recognition, Pinecone, Google Drive API,PDF Parsing, Web Scraping.

Technical Skills

Languages: C, C++, Java, JavaScript, TypeScript, Go,Python

Frameworks/Libraries: ReactJS, Next.js, Node.js, Express, Tailwind CSS Databases: MongoDB, PostgreSQL, Cloudinary, Pinecone, Weaviate

Other Tools: Git, Docker, Vercel, JWT

Subjects

DSA, OOP, Web Development, Software Engineering, DBMS, CN, Discrete Math