# DEVI SRI CHARAN VALUPADASU

🔾 github.com/vdevisricharan 🥠 Portfolio 🤳 +91 8125561115 🛅 linkedin.com/in/vdevisricharan 🗷 vdevisricharan@gmail.com

### **EDUCATION**

IIIT Delhi Jan. 2021 - Jun. 2024

B. Tech in Computer Science and Design

### Coursework

Courses: DSA, DBMS, Advanced Programming, Analysis and Design of Algorithms, CN, OS, NLP, Usable Security and Privacy, IR, Discrete Mathematics, Machine Learning and Reinforcement Learning in Finance Specialisation, Affective Computing

## **EXPERIENCE**

## **Software Engineer** | Lumiq

Jun. 2024 - Present

- Built a scalable internal project management and resource allocation platform using React, NestJS, and PostgreSQL, boosting team productivity by 30% through streamlined tracking and efficient resource utilization.
- Designed and implemented a high-performance deduplication engine using Python and AWS ETL pipelines, reducing duplicate insurance data records by 40% and improving data quality for multiple enterprise clients.
- Created an AI-powered virtual sales agent using LangChain, LangGraph, and LLMs, with a Next.js frontend using SSR and SSG; enabled real-time demos, increasing client engagement by 25%.
- Wrote a robust Bash data correction script that removed over 350,000 duplicate financial exposure records for a key insurance client, significantly enhancing data reliability and financial reporting accuracy.

# Product Engineer | Stealth Startup (Social Media Platform)

Feb. 2025 - May. 2025

- Worked directly with the co-founder in a 2-member founding team, taking full ownership across all phases of early-stage product development in a fast-paced startup environment.
- Led user research efforts to validate core assumptions, shaped the problem statement, and performed detailed competitive analysis to identify key differentiators in the social media space.
- Designed scalable information architecture and built iterative low-, mid-, and high-fidelity prototypes using Figma to refine user flows and engagement strategies.
- Engineered the MVP frontend using React Native and built the backend APIs with Python (FastAPI), laying the technical foundation for rapid iteration, internal testing, and investor demonstrations.

## **PROJECTS**

# ArtiSight | React, TailwindCSS, Python, Flask, LLMs

Apr. 2024

- Led the end-to-end development of an AI-powered critique platform, integrating a responsive React + TailwindCSS frontend with a scalable Flask-based Python backend to deliver seamless user experience.
- Developed and deployed LLM-based evaluation pipelines using prompt engineering and fine-tuned models to analyze photo submissions and generate personalized, high-quality feedback, reducing manual review workload by 70%.

  • Designed and implemented an Information Retrieval (IR) system that maps LLM-generated critiques to curated educational
- resources using keyword extraction and vector similarity, boosting user engagement and satisfaction by 50%.

Wasto | Python, Tensorflow, Pytorch, MobileNetV3Large, RoBERTa base, Gradio, Arduino, Bootstrap

Oct. 2022

- Developed a custom image classification model for automated waste categorization using transfer learning on MobileNetV3Large; fine-tuned the model on a labeled dataset, achieving over 88% accuracy.
- Built a Python-based backend and deployed the model using **Gradio**, enabling a user-friendly web interface for real-time predictions and increasing user interaction by 50%.
- Întegrated the image classification pipeline with an Arduino-powered smart bin, automating the sorting process and improving waste segregation efficiency by 40%.

## SKILLS

Programming Languages: Python, JavaScript, TypeScript, Java, SQL, HTML, CSS

Frameworks & Libraries: React, React Native, Next.js, Redux, Node.js, Express.js, NestJS, FastAPI, Flask, Spring Boot

UI/UX & Prototyping: Tailwind CSS, Bootstrap, Figma, Gradio, Streamlit

Databases & DevOps: MongoDB, MySQL, PostgreSQL, Vespa, REST APIs, Docker, AWS (EC2, S3, Lambda, Athena, Glue)

AI/ML & Data Science: LangChain, LangGraph, TensorFlow, PyTorch, Hugging Face, spaCy, Numpy, Pandas, Matplotlib, Seaborn Tools & Platforms: Git, GitHub, VSCode, Cursor, Postman, Linux, CMS (Strapi, Payload)

## ACHIEVEMENTS

Oct. 2022 Won 1st Place | SMAI Hackathon by Micron India Jan. 2020 Scored 99.2303444 percentile | JEE MAINS **CERTIFICATIONS** 

AWS Certified Data Engineer - Associate (Partner) | Lumiq

Oct. 2024

**AWS Certification** | Scaler

May. 2024