

# Darsh Naresh Jain

+1 (434) 987-8613 | [jiandrash@gmail.com](mailto:jiandrash@gmail.com) | <https://linkedin.com/in/darshnjain> | <https://github.com/darshjain>

## Education

**University of Virginia**, Charlottesville, VA, United States

Aug 2024 – Dec 2025

Master of Science in Computer Science

GPA: 3.92/4.00

**University of Mumbai**, Mumbai, India

Aug 2019 – May 2023

Bachelor of Engineering in Computer Engineering

GPA: 3.71/4.00

## Professional Experience

**Graduate Research Assistant** | UVA Darden School of Business, VA

Aug 2025 – Present

Tech Stack: Python, Machine Learning, Data Engineering, Data Scraping, Databricks, Distributed Systems, LLMs, OpenAI API

- Designed and automated scalable data pipelines processing 10TB+ of raw data, improving overall workflow efficiency by 70%
- Built robust data ingestion and web scraping systems to collect millions of structured and unstructured records
- Integrated LLMs using the OpenAI API to streamline data processing and enable automated insights from large datasets

**Full Stack Development Summer Intern** | Rhombus Power Inc., Palo Alto, CA

May 2025 – Aug 2025

Tech Stack: PHP, CodeIgniter, Node.js, JIRA, Docker, MVC, ReactJS, Apache Airflow, S3, Vault

- Developed a data solution to parse, predict and generate data from active satellites while reducing general runtime by 40%
- Contributed to full-stack development across multiple mission-critical applications, ensuring performance, scalability, and security
- Identified and resolved critical issues in production deployments, improving stability and reliability of applications for clients

**Software Developer** | Lab Systems (I) Pvt. Ltd., India

Aug 2023 – Jul 2024

Tech Stack: Blockchain, NextJS, Python, Git, Cloudflare, C++, SQL/NoSQL, Flask, Electron, Solution Design

- Architected and implemented a scalable cryptocurrency forensics and disk forensics web applications in a startup environment
- Built User Interface and API services in C++ and Python, enhancing software performance by 70% via multiple optimization
- Developed AI-driven forensic agents to automate evidence analysis, anomaly detection, and investigation workflows
- Lead a Product Development team to optimize workflows and usage of system architecture design to devise solutions for clients
- Streamlined deployment by implementing DevOps, optimizing cloud and Linux servers with network topology and containerization

**Software Developer & Blockchain Intern** | Lab Systems (I) Pvt. Ltd., India

Aug 2022 – Jul 2023

Tech Stack: Blockchain Architecture, Linux, Forensics, Solidity, Smart Contracts, Ganache, IPFS, Web3.0

- Gained expertise in cryptocurrency forensics using OSINT techniques, training a team to develop comprehensive forensic solution
- Deployed cryptocurrency full nodes and architected software for on-premises deployments while managing global clients
- Engaged in high profile cases involving over USD 20 million in cryptocurrencies such as Bitcoin in multiple countries

## Skills and Certifications

**Programming Languages:** Python, SQL, NoSQL, GraphQL, JavaScript, C/C++, Solidity, CSS, Bash Script, SASS

**Frameworks & Libraries:** Pandas, Web3, Chai, ReactJS/NextJS, ExpressJS, Truffle, Bootstrap, Mocha, TailwindCSS

**Development Tools:** Cloudflare, AWS, Docker, MongoDB, Flask, Postman, Ganache, Git/GitHub, Slack, ElasticSearch, Figma, Hardhat, REST APIs, Unit Testing, WAF, CI/CD, JIRA, Redis, Azure, Wireshark, Agile, Klee, Infer

**Relevant Skills:** Data Structures & Algorithms, OOP, Blockchain & Software Architecture, Data Mining, Data Analytics, Operating Systems, Software Engineering, Product Design, Human Computer Interaction, UI and UX Design, Project Management

## Relevant Projects

**LLM-vs-LLM Fault Localization Framework** | Tech: C++, Gemma-3-12B, PEFT, QLoRA

Jan 2025 – May 2025

- Devised a self-evolving LLM framework with fault injection and localization to enable scalable automated debugging
- Generated 5000+ synthetic C++ programs and fine-tuned a 12B-parameter model with QLoRA, improving bug localization

## Patent

**D Ein Blockchain-basiertes Medizinlogistiksystem (Granted)**

German Patent File No - 20 2023 102 823.3

Date: 19 Sep 2023

Designed a web application for tracking prescription drugs using Blockchain, enabling secure and transparent pharmaceutical supply chain management with improved traceability by 80% and reduced instances of counterfeit drugs in pilot deployments