

JAHNAVI DARISETTI

Software Developer

+1 314 760 4771 | [Gmail](#) | [LinkedIn](#) | [GitHub](#)

EDUCATION

Saint Louis University, Saint Louis, MO | *August 2024 – May 2026*

M.S. Computer Science | GPA: 3.85

Panimalar Engineering College, Chennai, Tamil Nadu, India | *September 2020 – April 2024*

B.E. Electronics and Communication Engineering | GPA: 9.45

PROFESSIONAL EXPERIENCE

Open Source with SLU – Tech Lead | *Saint Louis, MO | Aug 2025 – Present*

- Led 3 developers to deliver 12+ features and 5 major product updates within 6 months.
- Implemented CI/CD workflows, cutting deployment time from 3 hours to under 1 hour.
- Translated 20+ requirements into scalable solutions, enabling faster product iterations.

Open Source with SLU – Full-Stack Developer | *Saint Louis, MO | May 2025 – Jun 2025*

- Integrated Rerum REST APIs for JSON certificate storage, reducing data retrieval time by 2 seconds.
- Optimized CI/CD pipelines, decreasing deployment frequency from weekly to daily, and improving release consistency.

iMaje Technologies – Web Development Intern | *Chennai | Jun 2023 – Apr 2024*

- Developed a responsive platform, increasing page views by 30% and mobile traffic by 50%.
- Conducted UI optimizations, cutting checkout drop-off by 25% and boosting conversion rates.
- Collaborated with 5 developers to resolve 50+ front-end issues, improving load time from 5s to 3s.

Solar Secure Solutions – Full-Stack Intern | *Remote | May 2022 – Dec 2022*

- Developed 10+ features, speeding up order completion by 40%.
- Optimized queries, reducing average response time from 400ms to 280ms.
- Implemented 15+ components, improving real-time user updates without page reloads. .

PROJECTS

Accelerating Cryptographic Hash Recovery via Massively Parallel CUDA Kernels | *February 2026 – May 2026*

Tech: CUDA, C++, SHA-256, OpenSSL, nvcc, Thrust Library

Developing a massively parallel approach for cracking SHA-256 hashes using CUDA. By leveraging GPU parallelism, the project aims to speed up hash recovery from days to minutes, optimizing throughput and scalability.

CampusBytes – Real-Time Campus Communication Platform | *February 2026 – May 2026*

Tech: React, Node.js, Socket.io, PostgreSQL(Supabase), Vercel, Render, Gen AI

Built a real-time communication platform with WebSocket-based live announcements and role-based authentication.

IPL Data Analysis | *August 2025 – December 2025*

Tech: PySpark, Databricks, AWS S3

Processed large datasets and built scalable data pipelines for analytics and transformation.

Snake and Ladders Game | *March 2025 – May 2025*

Tech: Java, Object-oriented Programming concepts

Implemented an OOP-based board game with game logic, player turns, and win conditions.

Food Ordering System | *September 2024 – December 2024*

Tech: SQL, Streamlit

Built a web-based food ordering app with database management and order processing.

TECHNICAL SKILLS:

Programming Languages: C++, Java, Python, JavaScript, SQL, HTML/CSS

Web Development: React.js, Node.js, Express.js, Bootstrap, jQuery, REST APIs

Database Technologies: MySQL, PostgreSQL, MongoDB, SQLite, Supabase, AWS S3

Cloud & Deployment: AWS(Amazon Web Services), Microsoft Azure, Vercel, Render

DevOps Tools: Git, Docker, CI/CD pipelines, Linux/Unix Commands

Data Science & Big Data: PySpark, Databricks, Pandas, NumPy, Scikit-learn, Jupyter Notebooks

Software Tools & Libraries: OpenSSL, CUDA, Thrust Library, Socket.io, Jira, Slack

Other Technologies/Skills: WebSockets, JWT, OAuth, Microservices Architecture, Event-Driven Architecture

ACTIVITIES:

GUVI certification on GenAI

Member of the Machine Learning club in Panimalar Engineering College, Chennai

September 2024

August 2023 – April 2024