

NAVEEN S

Address: #176/19, 3rd 'B' main, 8th cross, HSR layout,
5th Sector, Bengaluru, KARNATAKA 560034.

Mobile Number: +91 8971557328.

Email ID: huesh180@gmail.com / nas23ise@cmrit.ac.in

LinkedIn: <https://www.linkedin.com/in/naveen-s-b77a03343/>

GitHub: <https://github.com/nas23ise-dot>

LeetCode: https://leetcode.com/u/Naveen_031



CAREER OBJECTIVES

- Seeking a role as a **Full Stack Developer / Software Engineer** in a technology-driven organization that values innovation and scalable solutions.
- Strong foundation in **frontend and backend development**, data handling, and real-world problem solving through projects, hackathons, and simulations
- Eager to apply industry-relevant skills, learn from mentors, and contribute to impactful products while continuously upskilling.

EDUCATION AND QUALIFICATION

- **Bachelor of Engineering: Information science and engineering.**
CMR Institute of technology, Bengaluru.
CGPA: 8.7, 2027(pursuing).
- **Pre university Course: Science.**
St. Francis Composite PU College, Bengaluru-560034.
90.88%, 2023.
- **Karnataka State broad SSLC:**
St. Francis High School, Bengaluru-560034.
90.88%, 2021.

TECHNICAL SKILLS

Programming Languages: C, Java, Python, JavaScript (ES6+).

Frontend: HTML, CSS, React.js, Tailwind CSS, Bootstrap.

Backend: Node.js, REST APIs, Firebase

Operating System: Windows, Ubuntu, Linux.

Database: MySQL, MongoDB, H2 Database.

Frameworks: Git, GitHub, Jupyter Notebook.

PROJECTS

- **Safe City - Your Safety Companion:**
 - Designed a comprehensive safety application with real-time GPS tracking, emergency response (physical/cyber-SOS), and community patrol features for enhanced user security.
 - Implemented user authentication, 3-layer protection system (surveillance, community, technology), and interactive Indian states explorer with location-based safety insights.
 - Built using Flutter, Google Maps, and Provider for cross-platform compatibility, real-time data processing, and responsive UI with Material Design 3.
- **Gold Shopy – Digital Gold Management Platform:**
 - Developed a full-stack digital gold platform enabling users to buy, sell, and track gold investments with real-time pricing and secure BIS-hallmarked storage.
 - Implemented gold saving schemes with monthly instalments, transaction history tracking, and admin dashboard for comprehensive shop management.
 - Built using Next.js, React, TypeScript, and Tailwind CSS for frontend; Node.js and Express.js for backend REST API with authentication and transaction processing.

- Deployed on Render with separate consumer website and admin panel, featuring responsive design and real-time balance calculations.
- **AI InternShip – MERN Stack Internship & Career Platform:**
 - Built a production-ready platform helping students discover internships, track applications, and receive AI-powered career guidance using real-time job data and LLM-driven insights.
 - Integrated Groq AI (Llama 3.3) to analyse job descriptions, calculate skill match percentages, generate personalized roadmaps, and produce downloadable PDF reports.
 - Implemented centralized application tracking with status management, visual analytics (Chart.js), and Firebase-authenticated user accounts.
 - Implemented centralized application tracking with status management, visual analytics (Chart.js), and Firebase-authenticated user accounts.

CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES

- **Online courses and certifications:**
 - Completed a course on topic “Introduction to Generative AI” from Simplilearn.
 - Completed *SQL “Server Important Concepts”* from Infosys Springboard.
 - Completed “*Linux for Beginners*” from Infosys Springboard.
 - Completed “SAP Machine Learning” certification, focusing on building and training machine learning models using Python on SAP HANA.
 - Completed “Python Foundation Certification” from Infosys Springboard.
 - Completed “Artificial Intelligence Beginners Guide” from Simplilearn.
 - Completed “Introduction to Prompt Engineering with GitHub Copilot” from Simplilearn.
 - Completed “SQL and Relational Databases 101” (IBM/Cognitive Class).
- **Workshops & Internships:**
 - Completed Internship on *GenAI Powered Data Analytics Job Simulation* with Tata Group (Forage) – gained experience in exploratory data analysis, risk profiling, and delinquency prediction.
 - Completed “JPMorgan Chase & Co. Software Engineering Job Simulation” (Forage) – gained hands-on experience with Kafka integration, H2 database setup, and REST API development.
- **TECHNICAL CLUB ACTIVITIES**
 - **Sports:** Active in Basketball.
 - **Cultural fest:** Participated in the Cultura event 2025.
 - **Smart India Hackathon 2025:** Collaborated on real-world problem solutions during internal round, focusing on rapid prototyping and team-based innovation
- **NON-TECHNICAL CLUB ACTIVITIES**
 - **NSS:**
 - Attended the blood camp held in the college.
 - Actively being part of SWACHH BHARAT ABHIYAN.

PERSONAL DETAILS

Date of Birth	: 18 th November 2005.
Nationality	: Indian.
Gender	: Male
Linguistic Competency	: Kannada, English, Hindi.
Hobbies	: Playing video games, playing Basketball.