Nikhita G Negalur

C-8/6 Shankar Hill Town, Torangallu, Bellary, Karnataka 583123 8867074046 | nikhita22.cse.rymec@gmail.com

linkedin.com/in/nikhita-g-negalur | github.com/Nikhita22032003 | leetcode.com/Nikhita22032003

Objective

A highly motivated Computer Science undergraduate driven by curiosity and creativity. Experienced in crafting dynamic full-stack web applications and developing intelligent AI solutions that tackle real-world challenges and eager to bring innovative ideas to life.

Explore my work by clicking on my portfolio link given: https://your-portfolio-link.com

Education

Rao Bahadur Y Mahabaeswarappa Nov 2022 – May 2026 Percentage: 81.30, 8.2 CGPA (till 6th semester)

 $\textbf{Engineering College}, \ \texttt{BE} \ in \ \texttt{Computer}$

Science, Bellary

Shree Siddaganga Pu College, Pre- Jun 2019 – May 2021 Percentage: 91.33

University Education (Science Stream),

Davanagere

Relevant Coursework

• Data Structures • Algorithms Analysis • Artificial Intelligence • OOP's

Operating System
 Database Management
 Web Technology
 Computer Network

Experience

Full-Stack Web Development Internship

Mar 2025

NativeSoft Tech

Completed a foundational internship focused on building websites using HTML, CSS, JavaScript, and Node.js. Gained hands-on experience with both front-end and back-end development basics, improved coding skills, and developed a clearer understanding of web application workflows.

Artificial Intelligence Internship

Jun 2025

Placemantra

Completed an introductory internship where I gained basic knowledge of AI concepts and tools. Assisted the team with research and technical tasks to support ongoing projects, enhancing my understanding of AI workflows.

Projects

SplitEase - Smart Bill Splitter

Nov 2024

Tools: React.js, Node.js, Express.js, MongoDB, JWT

Created an intuitive group expense management app that simplifies tracking, calculates fair shares automatically, and ensures secure, transparent settlements for hassle-free bill splitting.

Music Genre Classification

Jun 2025

Tools: Python, HTML

Designed and implemented a machine learning model that analyzes audio features to accurately predict the genre of songs, demonstrating the power of AI in music classification.

MediTrack - Health Data Manager

Jun 2025

Tools: Kotlin, Firebase (Auth, Firestore, Storage)

Developed a user-friendly cross-platform mobile app to streamline personal health management, enabling users to securely store medical records, set medication reminders, and access prescriptions anytime, anywhere.

Technical Skills

Languages: Python, C++, Java, JavaScript, HTML, CSS **Developer Tools:** Git, GitHub, VS Code, Postman, Vercel

Technologies/Frameworks: React.js, React Native, Node.js, Firebase, MongoDB, OpenAI API