

Nihal B

+91-7483044124 | nihal.b18042004@gmail.com | LinkedIn - nihalb1318 | GitHub - NIHAL252

SUMMARY

Motivated Information Science Engineering student with hands-on experience in full-stack web development, Android application development, and AI-based projects. Proficient in the MERN stack, Python, and core computer science fundamentals, with a strong interest in software development and emerging technologies. Seeking an entry-level Software Developer role to apply technical skills and deliver impactful solutions in a professional environment.

SKILLS

Languages: C, Python, Java, JavaScript

Web Technologies: React.js, HTML, CSS, Node.js, Express.js, REST APIs

Databases: MySQL, MongoDB

Core Concepts: Data Structures and Algorithms, Object-Oriented Programming, DBMS

Tools: Git, GitHub, VS Code, Android Studio

EXPERIENCE

MindMatrix

Feb 2026 – May 2026

Android Application Development Intern (Generative AI)

Bengaluru

- Built and launched Namma Haadi, an AI-powered Android application for agricultural users, featuring a real-time interface driven by Generative AI (GenAI).
- Integrated GenAI-based features using modern Android development practices, reducing manual data entry effort by approximately 40% for end users.
- Collaborated with a cross-functional team of 5 members on feature implementation, debugging, and iterative releases, delivering across 3 successful sprint cycles.

PROJECTS

Student Registration Form | MongoDB, Express.js, React.js, Node.js

- Engineered a full-stack Student Registration System using the MERN stack, managing data for over 200 student records with real-time form validation.
- Designed a responsive React frontend and a secure MongoDB backend connected via REST APIs, cutting manual registration time by 60%.

PPG-Based Respiration Monitoring using CycleGAN | Python, TensorFlow/Keras, CycleGAN, NumPy, SciPy

- Designed an AI-based respiration monitoring system using CycleGAN to synthesize respiratory signals from PPG inputs, achieving over 85% signal accuracy on test data.
- Constructed end-to-end preprocessing and model training pipelines with NumPy, SciPy, and TensorFlow/Keras, reducing data preparation time by 50%.

EDUCATION

Vishweshwaraiah Technological University

2022 – 2026

Bachelor of Engineering in Information Science | CGPA: 7.60

Bengaluru

RK Vision PU College

2020 – 2022

PCMB | 72%

Chintamani

Prashanthi High School

2019 – 2020

SSLC | 90.08%

Chelur

CERTIFICATIONS

- Introduction to MERN Stack – Simplilearn
- Programming with Java – Infosys Springboard
- Introduction to Artificial Intelligence – Infosys Springboard