

NITHYASHREE SB

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git Nithyashn

Coimbatore

CAREER OBJECTIVE

I aim to leverage my expertise in Full stack development to create responsive, user-friendly web applications. With a strong focus on user experience and a keen eye for design, I am eager to collaborate, learn, and grow professionally, adapting to new technologies and trends in the field.

EDUCATION

SNS COLLEGE OF ENGINEERING, ANNA UNIVERSITY

B.Tech Artificial Intelligence and Data Science CGPA - 8.4(till 6th Semester)

2022 - 2026

JAI SARADHA HIGHER SECONDARY SCHOOL, STATE BOARD

HSC - 84.5%

2022

SSLC - 68%

2020

SKILLS

- Technical : Python, HTML, CSS, JavaScript
- Tools : Figma, Canva, GitHub, Microsoft Excel, Flutterflow
- Soft skills : Communication, Teamwork, Decision-making

INTERNSHIP

NOVITECH | FULL STACK DEVELOPMENT | DEC 2024- JAN 2025

- Contributed to the development of ascalable e-commerce web application using React, Node.js, Express.js, MongoDB.
- Collaborated with team members using Git, GitHub to manage code repositories.
- Gained hands-on experience designing and developing scalable, efficient, and secure web applications.

LAMS AUTOMATION | FRONT END DEVELOPER| JUNE 2024-JULY 2024

- Completed internship with skills in HTML, CSS, JavaScript, Python contributed to impactful projects.
- Collaborated with the team to refactor and optimize existing codebase, resulting in improved performance maintainability.
- Proficiently used React to build reusable UI components, manage state, and handle user interactions.

PROJECTS

FARMER APPLICATION| FLUTTERFLOW |

APR 2024

FarmConnect is a mobile application designed to eliminate intermediaries and enable direct sales agricultural products between farmers and retailers. The application is built using FlutterFlow.

DIABETES DETECTION| MACHINE LEARNING |

NOV 2023

The Diabetes Detection using Machine Learning project aimes to diagnose diabetes. The model identified the most significant risk factors as Glucose level,Blood pressure,Body mass index (BMI).

ATTENDANCE MONITORING SYSTEM PYTHON |AI |

APR 2023

The Attendance Monitoring through Face Recognition System project is a attendance tracking system using face recognition technology. The system captures images of individuals, detects and recognizes faces, and marks attendance accordingly.

CERTIFICATIONS

Microsoft Certified: Azure AI Fundamentals | **Microsoft**

2025

Oracle Fusion AI Agent Studio Foundations Associate | **Oracle**

2025

HTML ,CSS | **Prepinsta**

2024

JavaScript | **Prepinsta**

2024

Python | **Prepinsta**

2023

CO-CURRICULAR ACTIVITIES

NSS

2023

Batminton

2023

LANGUAGES KNOWN

• English • Tamil • German - Basic