DIGAMBAR SINGH

digambarsing4h@gmail.com|+917500426524|Mathura,UttarPradesh LeetCode | Linkedin | GitHub

Education

GLA University

Mathura

B.Tech CSE (Artificial Intelligence & Machine Learning)

September2022-August2026

CGPA:8.42

Shri ji Baba Saraswati Vidya Mandir School Mathura

PCMB Intermediate May2021-May2022
Percentage:87%

EXPERIENCE||VALUE ADDED COURSE

Web Development Internship

CodVeda Technologies | March 2025 - Present

- Gained hands-on experience in web design, development, and implementation through real world projects.
- Contributed to building and enhancing web applications, ensuring functionality, user-friendliness, and visual appeal.

Machine Learning Internship

Intern Orbit | March 2025 – April 2025

- Gained hands-on experience in Machine Learning through real-world applications and projects.
- Developed a deeper understanding of ML concepts and algorithms while working under expert guidance.

Freelance MERN Stack Developer - Diasence Based Center

- Designed and developed full-stack web applications using the MERN (MongoDB, Express.js, React, Node.js) stack, ensuring high performance and scalability.
- Built an intelligent doctor recommendation system that analyzes patient data and symptoms to suggest the most suitable healthcare professionals.

SKILLS

Libraries/Frameworks: TAILWIND, React, Express JS

Databases: SQL, MongoDB Soft Skills: Teamwork, Leadership

Programming Languages: Java, Python, Machine Learning, JavaScript, Node JS

PROJECTS

Dialysis centre Website for Patient Management Individual Project | February 2024—April 2024

- Designed and developed a responsive website to manage patient data efficiently, show casing expertise in full-stack development.
- Implemented a doctor recommendation system based on patient disease details for improved healthcare outcomes.

Multi-Factor Authentication System

Team Project | June 2024-August 2024

- Designed and developed a secure MFA system using the MERN stack, enhancing authentication reliability and user security.
- Integrated time-based OTP (TOTP) validation with Speakeasy and Google Authenticator for robust multi-factor authentication.

CERTIFICATIONS

Front End Development -Shraddha khapra
Introduction to JAVA with DSA -Shraddha khapra
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING -UNSTOP

ACHIEVEMENTS/EXTRA ACTIVITIES

- Coordinated the IBM ICE Day event at GLA University to promote innovation and collaboration among students and industry experts.
- 500+ Questions Solved, 1718 contest ratings on Leetcode.
- Earned Several certificates from Udemy and Coursera in Java, DSA, ML, Deep Learning, React.

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.