

GANESH PANDEY

+917408508247 · Email · LinkedIn · GitHub

EDUCATION

National Institute of Technology

B. Tech in Computer Science and Engineering

Jote, Arunachal Pradesh
India ,2021 – 2025

CGPA: 8.49

Secondary (Assumption Public School):Gorakhpur, Uttar Pradesh,

CBSE Board India.2016-2018

Percentage: 88.4%

Senior Secondary (Ramudar Singh Intermediate College):Uttar Pradesh Board

Deoria, Uttar Pradesh,
India, 2018- 2020

Percentage: 78.4%

WORK EXPERIENCE

Expoysis Data LabsBengaluru, IndiaWeb Developer InternJun 2023 – Jul 2023

 Engineered a Scalable Mass Mail Dispatcher: Leveraged HTML, CSS, JavaScript, Node.js, and MongoDB to develop a scalable mass mail dispatching system, enhancing communication efficiency and supporting high-volume email campaigns

PROIECTS

RESTAURANT WEBSITE

Jun 2024-Present

Tool & Tech: MERN STACK

Developed a Feature-rich Restaurant Website: Engineered a dynamic and responsive restaurant website using the MERN stack (MongoDB, Express.js, React, Node.js), enhancing online presence and customer engagement.

Optimized for Performance: Utilized MongoDB for efficient data storage, Express.js and Node.js for a scalable backend, and React for a responsive and interactive frontend, resulting in a high-performance restaurant website.

GYM WEBSITE Jun 2024-Present

Tool &Tech: MERN STACK

Engineered a Comprehensive Gym Website: Developed a dynamic and user-friendly website using the MERN stack to facilitate seamless user interaction and membership management.

Optimized for Performance: Utilized MongoDB for efficient data management, Express.js and Node.js For a scalable backend, and React for a responsive and interactive frontend, resulting in a high-performance gym website.

SKILLS

Programming Languages: C/C++.

Frontend: React Js, JavaScript, HTML, CSS, Bootstrap, Tailwind.

Backend: Node.js, Express.js. **Database:** MongoDB, SQL.

Laboratory Techniques: GitHub, VS Code.

Other Skills: Computer Networking, DBMS, OOP's, OS.

ALGORITHIMIC COMPETITION / ACHIEVEMENT

- Solved 500+ DSA problems from Rapid Growth Problem set, building problem solving skills.
- Rating of 1394 on the Leetcode coding platform.
- Currently Ranked 10th on the Coding Platform GFG under the handle ganesh in the college.