Priyabrata Majhi

Software Development Engineer



- priyabratamajhi29@gmail.com
- +918249762961
- Balasore, Odisha, India
- **#** 12/02/2001
- github.com/pmian
- in linkedin.com/in/priyabrata-majhi-a4a100206
- https://leetcode.com/u/pmian/

PROFILE

Passionate Software Developer with expertise in building scalable web applications using modern technologies like React, Node.js, and MongoDB. Strong problem-solving skills and experience in full-stack development, with a focus on user experience and performance optimization



Visa Inc.

Software Engineer Intern

04/2023 - 08/2023 | Bangalore, India

- Developed reusable UI components (Login, Sign-In, Forgot Password), improving development efficiency across projects.
- Ensured seamless integration and scalability of components, improving maintainability.
- Collaborated with cross-functional teams, adhering to UI/UX best practices for enhanced user experience.



English

Hindi





EDUCATION

Motilal Nehru National Institute of Technology Allahabad

Bachelor of Technology (B.Tech) in Computer Science & Engineering

2020 - 2024 | Prayagraj, Allahabad, India

CGPA - 7.3/10



Frontend



React.js, Tailwind CSS, HTML, CSS, JavaScript

Backend



Node.js, Express.js, MongoDB

Tools



Git, Github, Postman, VS Code

Languages



C, C++, Javascript

Other



Data Structures & Algorithms

PROJECTS

To-Do App

Tech Stack: React, Tailwind CSS, MongoDB, Node.js

- Built a full-stack task manager with authentication, improving user productivity through task tracking and categorization.
- Implemented secure authentication and CRUD operations for seamless task management.

Medicare

- Developed a healthcare application to assist users with medical resources and appointment booking.
- Integrated features for easy access to medical information and patient-doctor scheduling.

Weather App

- Implemented a real-time weather forecasting application using React and a weather API.
- Provided users with temperature, humidity, and weather conditions based on their location.