# Subhransu Sekhar Mishra

🜎 subhransu-mishra | in Subhransu Sekhar Mishra | 🏶 Portfolio | 🔀 work.subhransu@gmail.com |

# SUMMARY

Full Stack Developer proficient in the MERN stack, experienced in building responsive, scalable web applications using RESTful APIs and MongoDB. Adept at problem-solving, writing clean code, and collaborating in **Agile teams**. Strong communication skills with a proactive and detail-oriented mindset.

## TECHNICAL SKILLS

Frontend: React.js, Typescript Javascript, HTML, CSS, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, RESTful APIs

Database: MongoDB Languages: C, C++

Tools and technology: Git, Github, Terminal, Postman, Chatgpt, VS code, Android studio

### EXPERIENCE

### Full Stack Developer Intern

June 2025 - Aug 2025

ITPlusPoint — Hybrid

• Developed multi-tenant MERN stack applications with secure RESTful APIs, role-based access control, and optimized database architecture. Integrated WebSockets for real-time communication, built Two-Factor Authentication, and delivered scalable, responsive UIs with performance optimization. Collaborated in Agile teams, demonstrating strong teamwork, leadership, and problem-solving skills while ensuring clean, maintainable code and smooth deployments.

#### Projects

## Community Platform for Students - [MERN] Link | GitHub

- Led development of a full-stack social platform serving 500+ active users, resulting in a high engagement rate among college students Engineered robust user authentication system and implemented content management features allowing users to create, edit, and delete posts with text and image support
- Designed and optimized mobile-responsive interfaces with MongoDB database architecture to ensure seamless performance across devices. Incorporated search functionality and specialized modules (notice board, resource repository, PG/hostel listings) to address specific student needs

# Prompt-to-Image Generation Tool - [MERN] Link | GitHub

- Developed an innovative web application using **OpenAI's API** for AI image generation from text prompts, featuring secure JWT authentication and integrated payment gateway for subscription management.
- Built responsive UI with React and Tailwind CSS to enhance user experience across devices Designed image sharing functionality allowing users to download and share generated content

#### EDUCATION

2022 - 2025 Bachelor's Degree in **Information Technology** at BJB Autonomous College

Class 12th in Science at DDRC 2020 - 2022

## Certifications And Achievements

#### Contributed in Hackathons

Built full-stack web apps and APIs in 3+ hackathons, collaborating with teams to deliver real-world solutions under tight deadlines.