Pinak Moharir

- pinakmoharir12@gmail.com
 - +91-9112952848

• LinkedIn: linkedin.com/in/pinak-moharir-625917227

• Website: https://pinak-portfolio.vercel.app

OBJECTIVE

Final-year B.Tech Artificial Intelligence student with a strong interest in frontend engineering and UI/UX development. Passionate about building clean, responsive, and modular interfaces using React.js, Next.js, and modern frontend stacks. Eager to contribute to a fast-paced team environment and grow as a frontend developer through impactful internship opportunities.

SKILLS AND INTERESTS

Programming Languages: C++, JavaScript(ES6+), Python

Frontend Technologies: React.js, Next.js, Gatsby.js, HTML5, CSS3, Tailwind CSS, Bootstrap

Backend Technologies: Node.js, Django

Databases: MongoDB (Basics), MySQL

Tools And Frameworks: Git, GitHub

Soft Skills: Fast Learner, Clear Communication, Collaboration, Problem Solving, Agility

Education

St Vincent Pallotti College of Engineering and Technology

Bachelors of Technology in Artificial Intelligence

EXPERIENCE

Web developer intern | Knackline 2024

June 2024- Sept

Dec 2021 - June 2025

- Designed, developed, and deployed responsive web applications using React.js and HTML5, increasing user engagement by 30% through enhanced interactive features and a mobile-first design approach.
- Enhanced Operational Efficiency: Engineered bespoke dashboard functionalities, resolving 3 critical inventory management challenges, leading to a 25% improvement in operational efficiency for users and reducing manual errors by 15%, all while adhering to strict project timelines.
- Tailored Features: Developed custom features within the dashboard to address 3 major client concerns, boosting user productivity by 20%, improving user satisfaction by 30%, and meeting project deadlines without delays.
- Collaborated with a team of developers to deliver projects on time, adhering to Agile methodologies.

CERTIFICATIONS

- International Journal of Innovations in Engineering and Science (Facial Age Estimation for Security Systems Research Paper)
- Google IT Automation with Pvthon Coursera
- JavaScript (Intermediate) HackerRank
- Python (Basic) HackerRank
- Introduction to Machine Learning Great Learning

PROJECTS

Gym Hub – Fitness Web App

- Built a fully responsive React.js application allowing users to browse 1300+ exercises via RapidAPI.
- Improved user engagement by 40% through intuitive filters and animation-rich UI.
- Integrated exercise data and media content for enhanced fitness browsing experience.

Multiple Disease Prediction App

- Built a fully responsive React.js application allowing users to browse 1300+ exercises via RapidAPI.
- Improved user engagement by 40% through intuitive filters and animation-rich UI.
- Integrated exercise data and media content for enhanced fitness browsing experience.