PRATIK RAJ

(+91) 6201076954 | pratikraj.ashish@gmail.com | Kolkata

linkedin.com/in/pratik-raj-ashish | github.com/PratikRaj06

PROFILE SUMMARY

B. Tech CSE (Data Science) student with proficiency in programming, full stack web development, app development, and machine learning. Refined problem-solving, communication, collaboration skills through hands on projects, hackathons, and internships. Ready to contribute and thrive in the IT industry.

EDUCATION

- Bachelor of Technology in Computer Science and Engineering (Data Science)
 - September 2021 June 2025
 - Future Institute of Engineering and Management (Kolkata, West Bengal)
 - Maulana Abdul Kalam Azad University of Technology (MAKAUT)
- Higher Secondary (12th) | 2021 | Marks: 88.8%
 Bright Career School (Purnia, Bihar) | Central Board of Secondary Education (CBSE)
- Secondary (10th) | 2019 | Marks: 93.6%
 Millia Convent English School (Purnia, Bihar) | Central Board of Secondary Education (CBSE)

WORK EXPERIENCE

- Infosys Ltd. | May 2024 Present
 - **Artificial Intelligence Intern**
 - Currently undergoing rigorous AI Internship, specializing in Object Recognition System, showcasing proficiency in AI technologies.
- OCTANET SERVICES PVT. LTD. | July 01, 2024 July 31, 2024
 - **Full Stack Web Developer Intern**

Completed a comprehensive internship in Full Stack Web Development and gained hands-on experience by developing real-world projects

SKILLS

- Programming Languages: Java | Python | C++
- Machine Learning
- Web Development: HTML | CSS | JavaScript | React.js | Express.js | Node.js
- App Development: React Native (Expo)
- Development Tools and Services: Tailwind CSS | Git | Postman
- Database Management: SQL | MongoDB
- Additional Skills: Communication | Problem solving | Critical thinking | Time management

PROJECTS

- **Newzzio**: Developed all-in-one news app for Android in React Native.
- **Personal Finance Tracker**: Developed a web-based tool to track expenses, set budgets, and achieve financial goals with features like expense categorization and investment tracking
- **Stock Price Analysis**: Designed a Python webapp for stock analysis featuring predictive modelling and technical analysis.

CERTIFICATIONS

Data Science Intern | Java | SQL | Python