# **ANIKET ROY**

\$\ +91-9647593458 | \$\sum \text{Email}\$ | \$\frac{1}{100}\$ \text{LinkedIn}\$ | \$\frac{1}{100}\$ \text{GitHub}\$ | \$\frac{1}{100}\$ \text{Portfolio}\$ | \$\frac{1}{100}\$ \text{LeetCode}\$ | \$\frac{1}{100}\$ Panagarh, India

#### **SUMMARY**

Detail-oriented MCA student with strong foundational knowledge in cybersecurity, Python scripting, and full-stack development. Passionate about vulnerability assessment, log analysis, and ethical hacking, with hands-on experience in real-world web projects and security-conscious systems.

## **SKILLS**

- Frontend: HTML, CSS, JavaScript, EJS
- Backend: Node.js, Express.js, Flask, PHP
- Programming Languages: Java, Python, C/C++
- Database: MongoDB, MySQL
- Machine Learning: Pandas, Scikit-Learn
- Tools: Git, GitHub, MS Excel, Power BI

# **EXPERIENCE**

#### Frontend Intern | CodeSpeedy Pvt. Ltd, Remote

April 2024 - May 2024

- My work involved website modifications through HTML and CSS development together with JavaScript implementation.
- The team member implemented code which improved all aspects of website functionality as well as user design features.
- I worked alongside my team to guarantee smooth project development and delivery of web solutions.

#### **PROJECTS**

# **User Management System [Repo Link]**

Tech Stack: Node.js, Express.js, MongoDB, EJS, HTML, CSS

- Developed a full-stack web application for managing users, including admin authentication, user CRUD operations, and role management, using Express and MongoDB.
- Designed responsive and user-friendly interfaces with EJS templating and modular CSS for seamless user and admin workflows.
- Implemented secure authentication, real-time feedback, and modal-based user actions to enhance usability and system reliability.

#### Student Grade Predictor [Deploy Link]

Tech Stack: Flask, Python, Pandas, Scikit-Learn, JavaScript, HTML, CSS

- The machine learning prediction system analysed examination results based on study duration with parent assistance data together with educational activity records.
- A responsive web interface development used HTML and CSS and JavaScript together with the Flask backend for real-time prediction functionality.
- The accuracy rate exceeded 94% through properly applied regression techniques along with data preprocessing.

## **ACHIEVEMENTS**

- Inter Collage Codding Competition Winner.
- Smart India Hackathon (SIH) 2024 Finalist (Represent Dr. B.C. Roy Engineering College).
- C Programming Certification (NPTEL, 11/2024).
- Data Analytics Certification (Accenture, 02/2025).
- Data Analytics Job Simulation (Deloitte, 05/2025).

## **EDUCATION**

Dr. B.C. Roy Engineering College, Durgapur | July 2023 - Present

MCA (Master of Computer Applications) | 7.7 CGPA

#### INTERESTS

Video Editing, Artificial Intelligence