TASIR AHHAMED LASKAR

Java Backend Developer | MCA | AI Projects | SQL, OOP & API Enthusiast

+91 9874323617 • tasirahhamed@gmail.com

LinkedIn: linkedin.com/in/tasirahhamedlaskar • GitHub: github.com/Whiteroot09

Portfolio: tasir-ahhamed-laskar.onrender.com

PROFESSIONAL SUMMARY

MCA graduate in Computer Science with backend development experience using Java, Spring Boot, Flask & SQL. Built REST APIs, handled database integrations, and applied object-oriented programming principles in real projects. Passionate about clean code, scalable systems, and API-driven development. Seeking a backend developer role to grow and contribute in fast-paced environments.

SKILLS

Languages: Java, Python, C, SQL, HTML, CSS

Frameworks & Tools: Flask, Spring Boot, Git, GitHub, REST API, MySQL, VS Code

Environments: Windows, Linux

Concepts: OOP (Object Oriented Programming), Software Development, API Integration, Debugging, Version Control

PROJECTS

TruthGuard AI • Flask, Python, NLP, CNN, RESTAPI

Built RESTful web app to verify fake news (97%) & deepfake images (95%). Integrated with MySQL and responsive HTML/CSS frontend.

github.com/Whiteroot09/TruthGuard-Al

Supermarket Billing System • Java, OOP, Console App

Built billing system using Java OOP principles. Automated input, pricing, and receipt generation.

github.com/Whiteroot09/Supermarket-Billing

Srishti Al Assistant • Python, NLP, API Integration

Voice-enabled virtual assistant that manages tasks, answers queries, and sets reminders using external APIs.

github.com/Whiteroot09/SrishtiAl

EDUCATION

MCA • Netaji Subhash Engineering College, Kolkata • 2023–2025 • CGPA: 7.64 B.Sc. in Computer Science • Univ. of Calcutta • 2020–2023 • CGPA: 7.58 HS (Science) • Naktala High School • 2020 • 71.2% Madhyamik • Boral High School • 2018 • 73.85%

CERTIFICATIONS

- Cybersecurity Simulation Deloitte, Tata (Forage) Jun 2025
- IoT NPTEL (IIT Kharagpur) Elite + Silver Apr 2025
- Programming with Python Internshala Mar 2023

INTERESTS

Al Tools, Tech Reading, Chess, Debugging, Travel