

Biswajit Dey

☎ +91-9832857859 ✉ bdey862002@gmail.com 🌐 github.com/biswajitdey 🔗 linkedin.com/in/biswajitdey

EDUCATION

Maulana Abul Kalam Azad University Of Technology <i>Master of Computer Application (MCA)</i>	September 2023 - July 2025 CGPA: 8.34
Techno India University <i>Bachelor of Computer Application (BCA)</i>	June 2020 - July 2023 CGPA: 8.85
Jhargram Asoke Vidyapith <i>Higher Secondary</i>	March 2019 - June 2020 Percentage: 81.8
Jhargram Kumud Kumari Institution <i>Secondary</i>	January 2017 - March 2018 Percentage: 73.28

SKILLS

Languages: C/C++, Java, Python, SQL

Technical Skills : Object-Oriented Programming, Database Management System, Operating System, Standard Template Library(STL), Data Structures

Technologies/Frameworks: Django, HTML, CSS, Bootstrap, MySQL, Django REST frameworks

Tools: Git/GitHub, VS Code, IntelliJ IDEA

PROJECTS

- A Comprehensive Web App for Efficient School Management |**
Django, Bootstrap, HTML, CSS, JS, SQLite (Project Link) Jan 2025 - July 2025
- * Developed a School ERP System using Django to streamline and automate school operations. The system supports role-based access for admins, faculty, and students. It includes features such as student and staff management, attendance tracking with email notifications to parents, exam and event scheduling, result generation, admit card and ID card generation with downloadable PDFs, and Razorpay integration for secure online fee payments. All functionalities are designed to ensure secure, efficient, and user-friendly interactions.
- E-Bazaar: Seamless Online Shopping with Secure Payment Integration |**
Django, Bootstrap, SQLite (Project Link) Nov 2024 - Dec 2024
- * An interactive e-commerce platform built with Django, offering secure user authentication, detailed product exploration, and personalized cart and wishlist features. It supports order tracking, cancellations, and secure payments via Razorpay, with a responsive design for seamless access on all devices.
- Student Study Portal using Django |** *Django, Bootstrap, API, SQLite* (Project Link) Oct 2024 - Nov 2024
- * A comprehensive web application designed to enhance students' learning experience by integrating tools for efficient notes management, homework tracking, and task organization. It features YouTube search, dictionary, book search, and Wikipedia integration for quick access to educational resources.

CERTIFICATIONS

- C, C++, DSA Bootcamp Certification** (Certification Link)
- Full Stack Web Development Using Python Django** (Certification Link)

ACHIEVEMENT

Achieved **152 rank** in the West Bengal Joint Entrance for Computer Applications (JECA) 2023.

HOBBIES & INTERESTS

Playing Cricket, Listening to Music