

MD DILSHAD AKHTER

Bachelor of Computer Application
Sister Nivedita University, West Bengal , kolkata,700156

m

+91-6201071330
dakhter105@gmail.com
github.com/dilshadakhter620
linkedin.com/in/dilshad-akhter

Education

Bachelor of Computer Application	2023–2026
Sister Nivedita University	CGPA: 7.50
CLASS XII	2023 HIGH SCHOOL KODERMA JHARKHAND 72

Personal Projects

Student ERP management system

Implemented role-based student management system using Django with admin, teacher, and student modules.

- Implemented secure authentication and role-based access for admin, teachers, and students.
- Integrated centralized database for efficient storage and quick data retrieval
- **Technologies:** Django, sqlite , Python

Personal Portfolio

Developed a personal portfolio showcasing calculator and real-time weather web applications.

- Created a weather website displaying real-time data using public weather API.
- **Technologies:** Bootstrap, HTML, CSS, javascript

Experience

Web developer internship	June–July 2024
CODEALPHA (Online)	

- Gained hands-on experience with HTML, CSS, JS, Bootstrap, mongodb, expressjs,nodejs.
- Collaborated on real-world projects, enhancing problem-solving, debugging, and frontend development skills.
- Improved coding practices by implementing clean, reusable, and maintainable web components.

Web developer Virtual Internship	july 2024–aug 2024
TECHOCTANET (Online)	

- Assisted in developing user-friendly interfaces following responsive design and accessibility standards.
- Learned industry workflows including version control, code reviews, and agile development practices.

Technical Skills and Interests

Languages: Java, Python, JavaScript, HTML, CSS
Libraries: bootstrap, Python Libraries,axios
Web Dev Tools: NodeJS, VS Code, Git, GitHub
Frameworks: ReactJS
Cloud/Databases: MongoDB, Firebase, MySQL,Sqlite
Relevant Coursework: DSA, OS, OOP, DBMS, Software Engineering
Areas of Interest: Web Development, Cloud Security
Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

Key Achievements

- Successfully developed and deployed multiple functional web applications with real-world use cases
- Improved application efficiency and user experience through optimized code and responsive design.