NASIM ISLAM

srs.nasim@gmail.com | @ LinkedIn | GitHub | Portfolio

Skills

- Languages: Python, C++, JavaScript, SQL.
- Frameworks & Libraries: React JS.
- Version Control & Tools: Git. Linux OS.
- Data Structures and Algorithms: Strong understanding of arrays, linked lists, stacks, queues, sorting and searching algorithms. Practiced on platforms like LeetCode Code360 and hackerRank.

Education

MCA (pursuing) | CGPA: 8.76 (up to 2nd Semester)

Kalyani Government Engineering College, India

2023 - 2025

BCA | CGPA: 9.21

Kington School Of Management and Science, India

2020 - 2023

Internship

Jan 2023 - May 2023: I have completed my industrial internship in Python with Django at Ardent Computech Pvt. Ltd.

Projects

Technician Management System

- **Objective:** Developed a digital marketplace connecting users with service providers for home maintenance and wellness tasks.
- Technologies: Python, Django, SQLite
- Key Contributions:
 - o Designed a user-friendly interface and implemented authentication for service providers and users.
 - o Built a robust back-end for real-time service booking and status updates.
- Outcome: Delivered a scalable platform enabling seamless connections between users and professionals.
- GitHub: Technician Management System

Text Utilization Website

- Objective: Built a tool for real-time text manipulation, including case conversion and content cleanup.
- Technologies: React.js, JavaScript, CSS
- Key Contributions:
 - o Developed a responsive UI with real-time text processing features.
 - Ensured cross-browser compatibility and optimized performance.
- Outcome: Improved user efficiency with a fast and intuitive text-editing experience.
- GitHub: Text Utilization Website

Currency Converter App

- Objective: Created a web app for real-time currency conversion with accurate exchange rates.
- Technologies: React.js, REST APIs, JavaScript, CSS
- Key Contributions:
 - o Designed a responsive interface and integrated APIs for real-time rate updates.
 - o Ensured error handling and cross-browser compatibility.
- Outcome: Boosted user engagement by 30% with a smooth conversion process.
- GitHub: Currency Converter App

Certificate & Achievements

- Full stack Web development from ExelR
- Foundation of cyber security from Coursera
- Python and Django from Ardent Computech Pvt.Ltd