WADIYA ALI

LINKEDIN GITHUB LEETCODE CODECHEF Wadiya003@gmail.com | +91-9354433563

EXPERIENCE

❖ Technology Summer Analyst | Morgan Stanley (Technology), Mumbai (May'23 - July'23)

- Implemented dynamic search feature on an internal application used within the organization, leveraging Java Spring Boot and Angular frameworks, utilizing MySQL, Sybase, and IB2 databases for data storage and retrieval.
- Participated in Agile development methodologies, including daily stand-ups, sprint planning, and code reviews. Conducted thorough testing and debugging to ensure the robustness and reliability of the application.

EDUCATION

❖ Computer Engineering | Jamia Millia Islamia, New Delhi | CGPA: 9.85
(Nov'20 – Jun'24)

❖ XII (Jamia Board) | Jamia Girls Sr. Secondary School, New Delhi | 95% (Apr'19 − Apr'20)

PROJECTS

❖ Portfolio website

- Developed and designed a personal portfolio website to showcase projects, skills, and achievements. Utilized HTML, CSS and JavaScript in the development process.

❖ ShopaHolic (Ecommerce website)

- Currently under development, utilizing NEXT JS concepts with Tailwind CSS for frontend development. Implementing a responsive and user-friendly e-commerce website.

❖ Placement Coordination Cell Website (Group Project)

- Developed a web application as a semester project to automate the processes of the Placement Coordination Cell.
- Worked as a Full Stack Developer in a team under the supervision of a professor.
- Implemented the application using Node.js, EJS (Embedded JavaScript), and an SQL database.

❖ Smart India Hackathon - Ministry of Innovation Cell, India (Group Project)

- Participated as a Full Stack Developer in the Smart India Hackathon organized by the Ministry of Innovation Cell.
- Developed and implemented a new website aimed at simplifying the selection process of financially weak students for granting scholarships and automating the process of scholarship distribution.

Code to Give - Morgan Stanley (Group Project)

- Collaborated as a Backend Developer on the Code to Give project at Morgan Stanley.
- Developed and streamlined a web application that matches volunteers with activities, considering the preferences of both parties.
- Created algorithms and logic to efficiently match volunteers with suitable activities based on their preferences and availability. Designed and implemented the backend functionality of the web application.

Grid Hackathon - Flipkart (Group Project)

- Participated as a Full Stack Developer in the Grid Hackathon organized by Flipkart.
- Built a blockchain-based web application that incorporated smart contracts to validate ownership, purchasing history, warranty period, and other relevant information.

SKILLS AND AREAS OF EXPERTISE

- ❖ Programming | C/C++, Java, JavaScript, TypeScript, HTML, CSS, SQL
- ❖ Development | NodeJS, NextJS, ReactJS, Spring Framework, Angular, MongoDB, SyBase,
- ❖ Concepts | Data Structures and Algorithms, Computer Network, Object Oriented Programming
- ❖ Tools | Eclipse, IntelliJ, VScode, Git/Github, Jira

POSITION OF RESPONSIBLITY

❖ Founder | The W3b-Chain Society

(2022-Present)

- Founded and established The W3b-Chain Society, a technology-focused organization.
- Spearheaded the creation and growth of the organization, overseeing its strategic direction and operations.
- Established partnerships and collaborations with industry professionals, organizations, and institutions to advance the mission of The W3b-Chain Society.

❖ Design Head | ACM-JMI

(2022-Present)

- Appointed as the Design Head of ACM-JMI, a prominent student chapter of the Association for Computing Machinery (ACM) at Jamia Millia Islamia.
- Lead the design team in conceptualizing and executing visual designs for various events, initiatives, and promotional materials.

Second Second S

(2020-Present)

- Appointed as the Event Head of The Robotics Society-JMI, a prominent society at Jamia Millia Islamia focused on robotics and technology.
- Led the planning, organization, and execution of various events and activities related to robotics, including workshops, competitions, seminars, and demonstrations.