MD SARFARAZ AFZAL

+91-7449483887 • mohammadsarfarazafzal@gmail.com • linkedin.com/in/mdsarfarazafzal • github.com/mohammadsarfarazafzal • mohammadsarfarazafzal.github.io

Aspiring to be a part of a reputed organization, working in a responsible position and performing consistently to the best of my skills and abilities in order to learn and grow along with the organization.

EDUCATION

•	Bachelor of Technology, Computer Science and Engineering MCKV Institute of Engineering, Howrah, West Bengal	2022-2026 9.65 CGPA (till 6th semester)
•	Higher Secondary Education Md Jan High School, West Bengal Council of Higher Secondary Education	2022 87.4%
•	Secondary Education Howrah Muslim High School, West Bengal Board of Secondary Education	2020 88.14%

TECHNICAL SKILLS

Programming Languages: C, Java, Python, JavaScript

Web Technologies: ReactJS, HTML, CSS, Tailwind CSS, Bootstrap

Backend & API: NodeJS, ExpressJS, Spring Boot, Hibernate, MySQL, MongoDB Tools & Frameworks: Git, GitHub, Eclipse, IntelliJ IDEA, Visual Studio Code

Cloud & Deployment: AWS, Render, Netlify, Vercel

PROFESSIONAL EXPERIENCE

Java Full Stack Development Training & Internship

Mar 2025 – May 2025

Globsyn Finishing School

- Completed technical training focused on Java Full Stack Development with ReactJS
- Learned core Java alongside ReactJS, JDBC and frameworks such as Spring Boot and Hibernate
- Developed real-world, full-stack web applications from the ground up
- Integrated MySQL databases and deployed applications on local servers for hands-on practice

PROJECTS

Full Stack Restaurant Web App

View Live | GitHub

Collaboratively developed a responsive full stack web application for a local restaurant.

- Enabled users to create accounts, login securely, book tables, and order items; admin can manage all features from the admin panel.
- Tech Stack: ReactJS, TailwindCSS, Redux, NodeJS, ExpressJS, MongoDB, Mongoose

CINOX (Full Stack Multiplex Ticket Booking System)

GitHub

Developed a responsive full stack web application for multiplexes as part of internship project

- Allowed users to create accounts, login and book seats for shows; admin can manage everything from the dashboard.
- Tech Stack: ReactJS, Tailwind CSS, Java, Spring Boot, Hibernate, MySQL

Acapellas (Audio Player Web App)

View Live | GitHub

Designed and developed a responsive audio player web application.

- Enabled users to listen to their favorite acapellas in a clutter-free environment.
- Tech Stack: ReactJS, TailwindCSS.

ACHIEVEMENTS AND CERTIFICATIONS

- Participated in Smart India Hackathon, Inter-College Hackathon, and Inter-College Quiz.
- Completed IBM SkillsBuild BootCamp Training with certification in Artificial Intelligence fundamentals.
- Certified in Infosys Springboard Java Foundation.