

Mariya Ejaz Shaikh | Full Stack Developer

+91 7400435854 • skmariya484@gmail.com • GitHub : [mariyask04](#) • LinkedIn : [Mariya Shaikh](#) • Jogeshwari (W)

Professional Summary

Motivated Full Stack Developer with hands-on experience building scalable web applications during a 6-month internship. Skilled in the MERN stack, PostgreSQL, Prisma, and responsive UI development. Contributed to multiple client and in-house projects, including job portals, educational platforms, hostel management systems, and international MERN/Prisma-based solutions. Strong ability to deliver clean, maintainable code, collaborate in agile teams, and develop end-to-end features that improve workflows and system efficiency.

Work Experience

Junior Software Developer Intern — Nexcore Alliance

Kurla, Mumbai | May 2025 – November 2025

- Contributed to the development of multiple **full-stack web applications** using **MERN Stack, PostgreSQL, and Prisma**, focusing on clean architecture, optimized APIs, and scalable system design.
- Job Portal (In-house Project)**: Built a MERN-based job fair management system featuring **three separate panels** (Admin, Company, Applicant), improving recruitment workflow and data accuracy.
- MAF ITI (Client Project)**: Developed a two-panel educational management platform enabling **streamlined student & admin operations**, including authentication, dashboards, and data management modules.
- KGF Hostel Management (Client Project, Kolkata)**: Led one of four development teams, implementing core features such as **fee tracking, attendance, and student management** for the MERN-based system.
- GKCC (International Project)**: Developed responsive MERN modules with optimized **UI/UX and API performance**.
- KWS (International Project)**: Worked on **PostgreSQL + Prisma** backend systems, improving **data consistency, and schema performance**.

Key Projects

PetCare – IoT Pet Feeding System (IoT Developer | 2025)

- Built an automated pet feeding system with a responsive web dashboard for remote control.
- Integrated NodeMCU hardware with Firebase Realtime Database for real-time monitoring of food levels and feeding schedules.
- Implemented sensor-based automation using C++ and Python scripts to ensure accurate food dispensing.
Tech: HTML5, CSS3, JavaScript, C++, Python, Firebase, NodeMCU
- [View](#)

SANN BAKES – E-Commerce Platform (Full Stack Developer | 2024)

- Developed a secure full-stack e-commerce platform with user authentication, product management, and cart/checkout features.
- Created a fully responsive UI with optimized code for better loading speed and user experience.
- Built dynamic PHP–MySQL backend modules for orders, payments, and admin management.
Tech: HTML5, CSS, JavaScript, PHP, MySQL, Bootstrap
- [View](#)

ISCREAM PARLOUR – Interactive Website (*Frontend Developer | 2023*)

- Designed and developed an animated, visually appealing website with modern UI/UX principles.
- Implemented clean frontend architecture with smooth animations and optimized assets for faster load times.
- Improved overall user experience through intuitive layout and mobile-responsive design.
Tech: HTML5, CSS3, JavaScript, Bootstrap
- [View](#)

Technical Skills

Programming skills: Java (Advanced), Python, C/C++, PHP, JavaScript (ES6+)

Web Technologies: HTML5, CSS3, React.js, Next.js, Bootstrap, Responsive UI/UX

Backend & APIs: Node.js, Express.js, PHP, Prisma ORM, REST APIs, Firebase Realtime Database

Databases: MySQL, PostgreSQL, MongoDB, SQL Server, Firebase

Tools & Platforms: Git & GitHub, VS Code, Postman, Thunder Client, npm, Linux basics

IoT & Hardware: Arduino, NodeMCU (ESP8266/ESP32), C++, Sensor Integration, Hardware-Software Communication

Certifications

2024: Full Stack Web Development – ITVedant, Andheri (East)

Frontend: HTML, CSS, JavaScript

Backend: SQL, PHP

Certificates: [SQL](#), [Web Design](#)

Education

University of Mumbai

Bachelor of Science in Information Technology, CGPA: 9.0/10.0

Mumbai, India

2025

Personal Details

Languages: English, Hindi, Urdu, Marathi

Date of Birth: 19th August 2004

Interests: Web development, Logical thinking, Swimming, Digital art, Traditional art