

ALISHER SAYED

Aspiring full-stack developer with a knack for crafting dynamic, responsive web solutions. Successfully led my team to complete our final-year project, leveraging React, Node.js, Express, and Flask for seamless front-to-back integration.

[LinkedIn](#) [Portfolio](#)

Email: aishersayed100@gmail.com

Phone: +91 7977876006

EDUCATION

Kishinchand Chellaram College

Bachelor of Computer Science | GPA: 10.0

Mumbai, India

June 2022 – April 2025

St. Xavier's College

Senior Secondary | Grade: 80%

Mumbai, India

August 2020 – March 2022

SKILLS

- Development** HTML, CSS, ReactJS, Bootstrap, Tailwind, Express, NodeJS, Flask, FastAPI, NextJS, ASP.NET
- Languages:** Python, C#
- Tools** Git, GitHub, Android Studio, Docker, Render, Vercel, Netlify, Postman, Neon
- Databases** MySQL, MSSQL Server, MongoDB, PostgreSQL

WORK EXPERIENCE

Full Stack Developer

June 2025

Site Guru Pvt Ltd | Remote | Ongoing

- Interning as a developer with hands-on experience in Vuetify, SQL, and JavaScript. Working on diverse projects, collaborating with teams, and engaging with clients to deliver user-focused solutions.

Full Stack Developer Intern

April 2025 – May 2025

Unified Mentor | Remote | 2 months

- Followed a structured learning program with daily tasks, worked on 1 basic and 2 advanced full-stack projects, gained hands-on experience in frontend and backend development, and submitted a final project with documentation as part of the internship deliverables.

PROJECTS

Leather Website

Ongoing

- Developing a premium leather boutique website using **React Vite, Express.js, and MongoDB Compass**, with **dynamic filtering, cart functionality, and OTP-based authentication**.
- Implementing a **secure admin panel with secret key authentication** for product management and order handling

WeCaterers: web-based catering reservation | [LINK](#)

May 2025

- Built a full-stack catering reservation system using **Next.js, PostgreSQL, Prisma**, and **Tailwind CSS**, allowing users to browse and book caterers, manage carts, place orders, and rate caterers; caterers manage profiles, menus, and reservations via dedicated dashboards.
- Implemented secure **JWT-based authentication** with access and refresh tokens, supporting role-based flows for **users, caterers, and admins**, along with **email OTP verification** (Nodemailer, bcrypt.js) and admin tools for platform monitoring and user activity oversight.

Docuvault: Personal Web-based e-document storage | [LINK](#)

April 2025 – May 2025

- Developed and completed Docuvault**, a secure document management platform that supports efficient uploads with backend compression—improving storage, organization, and sharing through expiring link generation. Features also include activity log tracking and storage monitoring.
- Integrated Google Gemini API** to enable users to generate ready-made documents in **HTML/Tailwind CSS** using prompt-based input. The generated code is parsed into a visual format for easy download as Word or PDF.
- Tech Stack: FastAPI (with JWT), React.js with Vite, MongoDB with Atlas**

Unite: Real Time Chat Web App | [LINK](#)

April 2025

- Built a full-stack real-time chat application with OTP signup, friend requests, profile updates, public/private rooms, and file sharing using **React (Vite), Node.js, and PostgreSQL**.
- Integrated **Socket.IO for real-time messaging** and deployed the app with **Netlify** (frontend) and **Render** (backend & DB), ensuring seamless performance and scalability.

Student Academic Tracker with Machine Learning | [LINK](#)

June 2024 – February 2025

- Developed a dynamic and responsive web-based platform using **ReactJS and MUI**, providing a detailed student overview for parents with a custom API backend and **SQL Server Database**.
- Implementing **robust encryption and multi-layered security, integrating machine learning (logistic regression + decision tree via voting ensemble for attendance risk assessment, and linear regression for marks prediction)**.

Pet Donation Landing Page | [LINK](#)

August 2024

- Developed a responsive landing page for pet donation using **ReactJS** and **Bootstrap**, ensuring a user-friendly and visually appealing design.

Education & Internship Portal Frontend | [LINK](#)**May 2024**

- Designed a **responsive front-end** using **ReactJS** and **Vanilla CSS** as part of an **internship application**, focusing on clean UI and seamless user experience.

Restaurant Website | [LINK](#)**December 2023 – February 2024**

- Developed a **dynamic and responsive restaurant website** using **ASP.NET** and **MS SQL**, featuring **admin login with OTP, user profiles, and cart functionality** for seamless order management.

Quiz App**September 2023**

- Simple quiz app made using **Java** and **Android Studio**.

CERTIFICATES**UI in Android (META) | [CERTIFICATE](#)****January 2025**

- Online course in which **Jetpack Compose** and **Kotlin** were taught.

UI/UX Design (META) | [CERTIFICATE](#)**July 2024**

- Online course by **META** involving aspects of design and **Figma** platform.

Kotlin Fundamentals (META) | [CERTIFICATE](#)**June 2024**

- Online course by **META** in which basic **fundamentals of Kotlin** were covered.

React Basics (META) | [CERTIFICATE](#)**May 2024**

- Online course by **META** in which root concepts of **ReactJS** like states, components and props were covered.

Web Development (John Hopkins University) | [CERTIFICATE](#)**December 2023**

- Online course **by Johns Hopkins University** in which **HTML, CSS, JavaScript** and dynamic website was worked on.

EXTRA-CURRICULAR**Science Honors Program (SHP)** to learn research ethics, report writing, and related methodologies.**Ongoing****Anubhav Research Convention** presented my research on ‘Bridging the Gap’ at this prestigious convention.**February 2025****Avishkar Research Convention** a research-oriented program to present my research ‘Bridging the Gap’.**December 2024****Rotaract Club of KC (General Body Member, 1 year)** – Actively participated in meetings, events, and collaborations.**August 2022**