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.

<u>LinkedIn</u> <u>Portfolio</u>

Email: alishersayed100@gmail.com

Phone: +91 7977876006

EDUCATION

Kishinchand Chellaram College

Bachelor of Computer Science | GPA: 10.0

St. Xavier's College

Senior Secondary | Grade: 80%

Mumbai, India **June 2022 – April 2025** Mumbai, India

August 2020 - March 2022

SKILLS

Development HTML, CSS, ReactJS, Bootstrap, Tailwind, Express, NodeJS, Flask, FastAPI, NextJS, ASP.NET

• Languages: Python, Kotlin, C#

Tools Git, GitHub, Android Studio, Docker, Render, Vercel, Netlify, Postman, Neon

Databases MySQL, MSSQL Server, MongoDB, PostgreSQL

WORK EXPERIENCE

Full Stack Developer Intern

Unified Mentor | Remote

April, 2025 [Ongoing]

Following a structured learning program with daily tasks, working on 1 basic and 2 advanced full-stack projects, gaining handson experience in frontend and backend development, and submitting 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 - Internship at Unified Mentor | 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.

• 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