



fareesasiddiqui2003pk@gmail.com



03350325895



Karachi, Pakistan



linkedin.com/in/fareesasiddiqui-697a26250



github.com/FareesaSidduiqui

SKILLS

HTML

CSS

Javascript

Node.js

MongoDE

Express

GIC

tailwind

Mern

Reactis

OpenAl

Firehase

JWT

Cloudinary

REST APIs

Deployment

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

Badminton , Reading Books

Fareesa Siddiqui

Mern / Full Stack Developer

Proficient full-stack web developer with practical experience in building and deploying MERN applications using modern tools including JWT, Cloudinary, Multer, Firebase, and OpenAI APIs. Skilled in developing secure, scalable, and user-focused solutions, with a growing passion for integrating AI-driven features into web applications.

EDUCATION

Bachelors of Computer ScienceDHA Suffa University

11/2021 - 07/2025 CGPA: 3.45

Intermediate Pre-EngineeringAga Khan Higher Secondary School

08/2019 - 07/2021 Grade : A

WORK EXPERIENCE

Front-end Developer CodeAlpha

08/2024 - 10/2024

Achievements/Tasks

- Develop and maintain responsive user interfaces using HTML, CSS, and JavaScript to enhance user experience.
- Stay updated with emerging front-end technologies and best practices to continuously improve development processes.

CERTIFICATES

Spectrum'23 (07/2023 - 07/2023)

Awarded a certificate for outstanding performance as the runner-up in the ACM DSU Database Design competition.

Speed Debugging Developers' Day - ACM NUCES (03/2024 - 03/2024)

Gaining hands-on experience in rapid problem-solving under pressure and further sharpening my debugging skills.

PERSONAL PROJECTS

E-Commerce CRUD App (Full MERN Stack + JWT + Cookies)

- Developed a full-featured e-commerce platform with product, user, and order CRUD functionality.
- Implemented manual authentication using JWT (access + refresh tokens), with token management via HttpOnly cookies and refresh route on the frontend.

AI Resume Analyzer (MERN + OpenAI + Cloudinary + JWT)

- Built with React, Tailwind, and Firebase; implemented manual JWT auth with cookies.
- Used Multer and PDF Parser to upload/parse resumes; Gemini Flash API for AI analysis.

Grammar & Spell Checker App (MERN + Firebase Auth + OpenAI)

- Built a full-stack grammar correction tool where users input content and receive corrections using OpenAl's API.
- Used Firebase Authentication for secure login/signup and role-based access.
- Built with React on the frontend and Node.js, Express, MongoDB on the backend.

ACHIEVEMENTS

Database'23 (07/2023 - 07/2023)

Secured the runner-up position in the challenging Database Design competition organized by ACM DSU at my university, showcasing teamwork and dedication.