



# 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.



fareesasiddiqui2003pk@gmail.com



03350325895



Karachi, Pakistan



linkedin.com/in/fareesa-siddiqui-697a26250



github.com/FareesaSiddiqui

## SKILLS

HTML

CSS

Javascript

Node.js

Sql

MongoDB

Express

Git

tailwind

Mern

Reactjs

OpenAI

Firebase

JWT

Cloudinary

REST APIs

Deployment

## LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

## INTERESTS

Badminton , Reading Books

## EDUCATION

### Bachelors of Computer Science

DHA Suffa University

11/2021 - 07/2025

CGPA : 3.45

### Intermediate Pre-Engineering

Aga 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 **OpenAI'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.