# SHOUZAB FAROOQUI

< FRONT-END DEVELOPER />

#### **EDUCATION**

M J P Rohilkhand University B A

BCA

### **CONTACT & PROFILE**

Č.

9756304445



shouziadeeb123@gmail.com



https://github.com/shouziadeeb



https://www.linkedin.com/in/shouz ab-farooqui-1a0040298

### SUMMARY

I'm Shouzab Farooqui, a passionate Frontend Developer from the vibrant city of Amroha, nestled in Uttar Pradesh. With roots in the Arts Stream, I've carved my own path into the digital world, blending creativity with clean, responsive code.

Crafting visually stunning and user-friendly web experiences is what I love doing. Whether it's building sleek interfaces or solving tricky design challenges, I thrive on bringing ideas to life in the browser.

Let's build something amazing together! 🚀

# **WORK EXPERIENCE**

### Frontend developer

**Handyease**, Virtual

Sep 2024- Present

Responsible for designing, developing, and optimizing user-facing features using modern frontend technologies such as Tailwind , JavaScript, and NextJS. Collaborated closely with UX/UI designers and backend developers to implement responsive and accessible web interfaces. Ensured cross-browser compatibility, performance optimization, and seamless user experience.

# **SKILLS**

Html - Css - JavaScript -

**ReactJS - Typescript -**

**Redux - NextJS -**

Tailwind - Bootstrap - C

language - Git/GitHub -

**Responsive Design -**

**Rest API - Web Sockets** 

# **PROJECTS**

#### 1-FOOD-APP BY REACT

Developed a food delivery web application that allows users to browse restaurant menus, add items to a cart, and place orders online.

Implemented a clean, responsive design for seamless usage on both desktop and mobile devices.

Technologies Used: React, Redux, JavaScript, HTML, CSS, Bootstrap, Tailwind, Meterial UI, Git, GitHub State Management: Leveraged Redux for efficient state management, enabling consistent data flow and smooth UI updates.



https://foodappbyreact.netlify.app/

# 2-Self Ai Interview Project

#### 1. Full-Stack Focused Version

Developed an AI-driven self-interview platform using Next.js, TypeScript, and the Gemini API, enabling users to practice technical and behavioral interview questions. Engineered full-stack logic for submitting answers, receiving real-time feedback, and dynamically rendering question flows. Emphasized clean architecture, component reusability, and efficient API integration to deliver a seamless user experience.

### 2. Frontend + Al Integration Focus

Created a smart self-interviewing web app with Next.js and TypeScript, where users answer questions and receive real-time feedback using the Gemini AI API. Focused on building a smooth and responsive frontend interface, managing user state, and displaying AI-generated suggestions clearly to enhance user experience and self-assessment.

3. Project + Problem-Solving Emphasis

Designed and implemented a self-interview web application that uses AI (Gemini API) to provide detailed feedback on user responses. Built with Next.js and TypeScript, the platform helps users improve communication, technical answers, and confidence through guided AI support. Solved challenges around API throttling, async data handling, and conditional rendering of dynamic question flows.



https://self-ai-interview.vercel.app

### 3-Portfolio



<u>https://shouzi-portfolio.netlify.app</u>

# 4- Music Player

https://shouzi-musicplayer.netlify.app/

### 5- Weather by JavaScript

F

https://weather-vanila-javascript.netlify.app/