

SHEEZA HADAYAT

SOFTWARE ENGINEER

sheezahadayat@gmail.com

(+92)324-5843292

linkedin.com/in/sheeza-hadayat-9848981a3

https://github.com/sheezaHadayat



Profile Summary

Highly skilled software engineer with experience in Frontend development React and Node.js, AWS Cloud computing and UI/UX design delivering efficient and innovative solutions for complex web applications. Adept at utilizing modern technologies and best practices to drive seamless user experiences and enhance overall performance.

Skills

- **Programming Skills** (C++, Python, problem solving)
- **Frontend Development** (Html, CSS, JavaScript, Bootstrap, React JS)
- **Android Application Development** (Java)
- **Database** (Oracle, MySQL ,MongoDB)
- **DevOps Cloud computing** (AWS console, S3 bucket, Lambda function, EC2 instance)
- **Project Management Tools** (Git, Github)
- **Web designing** (Figma, Photoshop, Canva)
- **Backend** (NodeJS)

Education

UET Lahore	Bachelor in Computer Science	CGPA : 3.43	2019 - 2023
Aspire College	FSC Pre-Engineering	932/1100	2017 - 2019
Ghazali School	Matric	1036/1100	2015 - 2017

Work Experience

- Freelance(Developer & Designer)** Aug 2023 - Present
- Developed and designed responsive, user-friendly websites using HTML, CSS, and JavaScript, design using FIGMA focusing on seamless user interaction and captivating design.
 - Designed intuitive and visually appealing interfaces.

- Web Developer** Tiers Limited | May 2023 - Aug 2023
- Developed websites using HTML, CSS, JS, React and MERN stack that are visually appealing, responsive, user-friendly and effective.
 - Work collaboratively with the team to achieve shared goals and foster a positive and productive work environment.

- Cloud computing Intern** Anova | May 2022 - Sep 2022
- Worked in AWS resources such as EC2 instances, S3 buckets and lambda function create, store, test and deployed lambda functions.
 - Websites hosting in EC2 instance.

Projects

Accounts and E-pensioning system

- Developed in MERN stack React JS (Frontend) Node JS ,Express JS (Backend) and MongoDB (Database). This system facilitate the admin department, employees and pensioners of the organization.

Color Picker

- This developed using React JS . In this when user select any color from color picker and press Change Color Button the background Color of the form changes.

OCR Android App

- Developed in Android Java. OCR (Optical Character Recognition) app that extract text from images. It enables the conversion of scanned images into editable and searchable text.

Image Compression

- This is AWS lambda function developed in JavaScript. It compress high quality images to WEBP format.

Video Encoding

- Developed using AWS Lambda function and Bitmovin in JavaScript. It provide different size of video file.

E-commerce Store

- This developed using Html, CSS and JavaScript . It provides different products, cart to buy specific product and contact page.

Home Services Website

- Design using Figma and photoshop. It is a website which provide different services of home cleaning.

Food App UX/UI

- Design using Figma and photoshop. This app provide different food items and their delivery to home.

Portfolio Website

- Developed using Html, CSS and JavaScript . It provide detail information , experience, services and skills.

Landing page

- This Landing page developed using React JS . It provide menu include different items and also can place order.

University website

- This developed using Html and CSS . It provide information about university like course categories, about, and contact info.

Hotel Booking System

- The Hotel Booking System developed using Mern Stack to streamline booking and management processes, elevating guest experiences and enabling data-driven decisions for improved efficiency and guest services, setting a new standard of excellence in hotel management.

Achievements & Certificates

- Python certificate from Udemy
- Hifz e Quran certificate by wafaq ul madaris
- Member of QASF (*May 2022-July 2022*)
- Member of Kar e Kamal Gujranwala
- Certificate by FYP Poster Exhibition *2023*