

MUAVIYA IMRAN

Lahore, Pakistan — +92 324-9411360 — muaviyaimran1122@gmail.com

[GitHub](#) — [LinkedIn](#) — [Portfolio](#)

SUMMARY

Skilled front-end developer with 1+ years of experience crafting engaging, high-quality web applications. Passionate about leveraging expertise in HTML, CSS, JavaScript, and modern libraries like React and Vue to drive innovation and optimize web performance. Eager to collaborate with dynamic teams to deliver impactful, user-focused solutions that align with business goals.

SKILLS

Languages	JavaScript, ReactJs, VueJs
Frameworks	NextJs, NuxtJs
DevOps	GitHub Pages, Vercel, Netlify
Stylings	CSS, SASS, Tailwind, Bootstrap
Animations	GSAP, ParticleJs
Others	Github, Material UI, Ant Design, Pinia, Formkit

WORK EXPERIENCE

Datum Brain <i>Software Engineer</i>	Sep 2023 – Present <i>Lahore, Pakistan</i>
--	---

- Developed and optimized scalable web apps in reactJs, vueJs, NextJs and tailwind CSS.
- Facilitated client meetings for requirements gathering and updates, improving client satisfaction.
- Collaborated with other developers, fostering a collaborative team environment.

Shayan Solutions <i>Full Stack Developer — Intern</i>	Jun 2023 – Sep 2023 <i>Lahore, Pakistan</i>
---	--

- Created AI-based content generator (Next.js).
- Integrated open-AI APIs.
- Integrated payment method Stripe and PayPal.
- Worked on SSR and CSR.

Systems Limited <i>Salesforce back-end Dev — intern</i>	Aug 2021 – Nov 2021 <i>Lahore, Pakistan</i>
---	--

- Explored Salesforce architecture.
- Explored SFRA and practiced its architecture flow.

Freelancer <i>Full Stack Developer Web and Mobile Dev</i>	Aug 2021 – Present <i>Lahore, Pakistan</i>
---	---

- Integrated AI trained models with web using NextJs.
- Created a library management system in NextJs.
- Integrated AI trained models with mobile apps using Flutter.

EDUCATION

Bachelor of Science in Computer Science University of Engineering and Technology, Lahore, Pakistan	2019 – 2023
FSc Pre-Engineering Aspire college, Lahore, Pakistan	2017 – 2019
Matric in Computer Science Society Public School, Lahore, Pakistan	2015 – 2017

PROJECTS

Electronic Money Institution (EMI) Platform

Developed an EMI platform, including web performance, data, authentication and authorization checks for user, admin and compliance management. Integrated APIs for regulatory compliance and client requirements.

Technologies: VueJs, Tailwind css, Formkit

Language Learner/Translator App

Created a language learning and translation app using Google Translator and OpenAI APIs. Designed admin interface for language management.

Technologies: ReactJs, Tailwind CSS

Inventory Management System

Developed an inventory system with role-based access control and provided ongoing maintenance.

Technologies: NextJs

Python AI Models

Worked on an AI Python script which solves Linear Differential Equations (Mathematics).

Worked on an AI Python script which predicts User's current mood by his voice.

Technologies: NextJs, Python, Flask API

Mobile Application Development

Messaging application using Google Sign-In Authentication and Firebase.

Blood bank Web application using Google Sign-In Authentication and Firebase.

Online mart application

News Feed Application (Final year project)

Technologies: Flutter, Firebase

INTERESTS

Foosball, Cricket, Planting