

MUHAMMAD KASHAN ASHRAF

 [LinkedIn](#) |  +92 3458032912 |  [LeetCode](#) |  [Portfolio](#) |  mkashan2912@gmail.com |  [GitHub](#)

Skills

- **Programming Languages:** Python | Dart | C++ | Java | JavaScript | TypeScript | HTML | CSS
- **Front End Web-Dev:** HTML | CSS | Tailwind | Bootstrap | JS | TS | Rest Api | React | Context Api | Redux toolkit | Zustand
- **REACT:** Hooks | Redux toolkit | Zustand | Context Api | Router DOM | FORMIK | Framer Motion | Axios | React Hook Form
- **Back End Web-Dev:** Nodejs | Express | Mongoose | MongoDB | JWT | Passportjs | Bcrypt | CORS | Cookies | NextJS | Redis | MVC
- **Others:** Data Structures | Algorithms | DBMS | Operating System | OOPs | Computer Networks | Firebase | Appwrite | Problem Solving | PostgreSQL | Git | GitHub | jQuery | Bootstrap | Socket.io | Communication Skills
- **Certificates:** [Intern](#) | [COMPETE'24](#) | [Coursera](#)
- **Open Source Contribution:** [One Click API Doc Generator](#)

Education

COMSATS University Islamabad	2022 - 2026
• Bachelors of Science in Computer Science (ONGOING CGPA: 3.50/4.00)	
Islamabad College for Boys, G-6/3	2020 - 2022
• Pre-Engineering (HSSC)	
Islamabad Model School for Boys, G-6/4	2018 - 2020
• SSC	

Summary

Web Developer with expertise in **MERN stack**, specializing in **Frontend and Backend Development**. Proven experience in delivering high-quality projects using **ReactJS** and **NextJS**. Strong work ethic and commitment to continuous learning. Seeking to contribute to a dynamic team focused on innovation and impactful solutions.

Experience

Frontend Web Developer	Devsinz	07/2024 - 08/2024
<ul style="list-style-type: none">• Developed an e-learning platform “Learnify” as part of internship.• Designed and implemented responsive frontend web pages using TailwindCSS.• Integrated Firebase and Firestore using its API,• Tech stack included ReactJS, Firebase, JavaScript, TailwindCSS.• Project included admin and user portals. Admin having CRUD functionality, Users can access courses, search courses using filters, enroll to specific courses, get certification on completed courses, profile management (for both), quiz system, notification system.		

Projects

- **SmartFlex:** I used **NextJS**, **Clerk** (Auth), **Vapi AI** (Agent), **Convex** (DB), **TailwindCSS**, **Gemini** to build AI Powered Personalized Fitness Trainer.
- **VizioRoom:** I used **NextJS**, **Clerk** (Auth), **Replicate API** (Interior Designer), **NeonDB**, **Appwrite**, **DrizzleORM**, **Paddle** (Payments), **TailwindCSS** to build AI Powered Room Interior Designer.
- **ArtLab:** I used **NextJS**, **Gemini AI API**, **Appwrite**, **TailwindCSS** to build an AI Text to Image Generator.
- **EzyShopper:** I used **ReactJS**, **TailwindCSS**, **MongoDB** (+ aggregation pipelines), **Mongoose**, **Express**, **Node**, **Redis** (caching recommended products), **JWT**, **Cloudinary**, **Stripe**, **Axios**, **Framer Motion**, **Zustand** (state management). Fully E-commerce type shop.
- **Learnify:** I used **ReactJS**, **Firebase**, **TailwindCSS** to complete this full-stack website. It has an admin and user portal. Full **CRUD** options on the **admin** side. Notification system, quiz system, course completion and certification system, profile management, course filtering and search on **user** side, google **OAuth** implemented globally.
- **Moodify:** I used **NextJS**, **Firebase**, **TailwindCSS** to complete this full-stack website. Offers mood selection, calendar support, average mood, mood streak, time remaining to choose daily mood.
- **TravelMentor:** I used **React**, **MaterialUI**, **RapidAPI** (for fetching hotels, restaurants, attraction places), **Maps JavaScript API** (for map).
- **Nike Clone:** Fully Responsive. I used **HTML**, **CSS**, **JS**, and **TailwindCSS**.
- **Cyberfiction:** I used **Html**, **CSS**, **JS**, **GSAP**, **Locomotive**, **ScrollTrigger** to complete this website. It's an amazing animated Website.
- **Filmpire:** Simple React App built using **omdb** API for fetching films, **CSS** for styling and **JS** as language.