



Junaid Manzoor

Frontend Developer

✉ junaidsmir.dev@gmail.com ☎ +971562407539 📍 United Arab Emirates.
🌐 <https://www.linkedin.com/in/junaid-mir-dev/> 🐙 <https://github.com/jmanzoor15>
📅 08/06/1994 🇮🇳 India **Portfolio:** <https://junaidmir.netlify.app/>

PROFILE

Passionate and highly skilled Software Engineer with a deep understanding of the entire software development lifecycle. Known for resourcefulness and proficiency in diverse software development frameworks. Experienced in implementing Agile and Scrum methodologies to drive efficient project management and delivery. Possess expertise in object-oriented design and functional programming paradigms, along with proficiency in multiple programming languages. Notably, I quickly adapt to new technology environments, demonstrating a natural aptitude for learning. Fueled by an unwavering enthusiasm for AI and ML, I actively pursue continuous learning opportunities to expand my knowledge. Committed to personal and professional growth, I actively engage in hands-on learning and development work to refine my skills.

PROFESSIONAL EXPERIENCE

Frontend Developer & Manager CasaKey Real Estate

I am currently working in the PropTech domain where I develop modern, high-performance websites using React.js and Next.js, focusing on delivering SEO-friendly and responsive user interfaces. I integrate REST APIs to enable dynamic data rendering and real-time functionality. I also design and customize WordPress websites tailored to business needs, ensuring clean UX and mobile responsiveness. My responsibilities extend to infrastructure management, where I deploy and maintain web applications across AWS, Hostinger, and HostGator, ensuring secure and scalable environments. In addition to my development work, I lead an internal team building a full-scale PropTech application—overseeing project timelines, architectural decisions, and quality assurance.

08/2024 – Present
Dubai, UAE

Frontend Developer Axendo DMCC

Developed a robust booking and reservation system using Nuxt3 & Laravel, with the ability to dynamically generate CMS blocks. Utilized a range of cutting-edge technologies, including Atomic Design, Storybook, Nuxt3, and Pinia.

11/2022 – 08/2024
Dubai, UAE

Key Accomplishments:

Designed and implemented a flexible CMS block generation feature, allowing seamless content management and customization.

Leveraged Atomic Design principles to ensure a scalable and maintainable codebase, enhancing the system's extensibility.

Created an engaging and informative presentation to showcase the benefits of Storybook and Atomic Design to the rest of the team.

Software Engineer Rhinos-Me DMCC

Created **Restaurant Reservation System with Subscription Management** using Laravel and Vue. Developed multiple **Strategical, Operational and Analytical Dashboards** which enhance the administrative operation and business strategy of multiple application which includes video calling app, payment gateway, e-commerce application, service booking system, social media app, content management system, sitter service application and advertisement agency (tech includes vue2, vue3, vuex, pinia, antd, bootstrap, coreui, tailwind, google map and more).

10/2020 – 11/2022
Dubai, UAE

Developed 10+ campaign web pages for Emirates red crescent (tech includes Bootstrap, CSS, HTML).

Developed a **NFT Market place** using ReactJS using Solana Blockchain (tech includes ReactJS, Solana, AntDesign, Metaplex, Redux).

Conduct detailed research on Blockchain technology solana and prepared to documentation and possibility of NFT Market place to the Stake Holder.

Implement scheduler reminder for video calling app using electron and vuejs.

Junior Developer

UnOfix Technologies

- Developed **School ERP System** using react and laravel.
- Api developed for advanced **AI based virtual school system**. Designed ER diagram, map models from ER to ORM and implement dynamic rule based API which helps admin to dynamically control permission and adjust UI based on dynamic role using dashboard.
- Developed **wireframes**, user flows, and helped the designer team to conceptualize the application virtual school system (tools: Balsamiq)
- Proposed various **Machine Learning models** while requirement analysis of AI based virtual school system (including what kind of data required and how to develop a complete ML pipeline for student performance analysis and prediction).

12/2019 – 09/2020
Online, India

PROJECTS

<https://keylease.ae>

<https://casakeyre.com>

<https://relaisthalasso.com>

<https://m.aiscore.com>

<https://skoda-pilot.fr>

<https://audi-pilot.fr>

EDUCATION

Bachelor Degree in Computer Science and Engineering
University of Kashmir

07/2015 – 12/2019
Kashmir, India

SKILLS

Agile methodology (Scrum methodology)|**Performance and scalability**|**Version Control** (Git/ Github/ Gitlab)
JavaScript / TypeScript|**Firebase**|**React / NEXT / Redux**|**Angular**|**Python**|**Optimization**
API Development|**Data Modeling**|**Android Development**|**HTML / CSS / SCSS**
Bootstrap / AntDesign / Tailwind|**Vue / Nuxt / Vuex / Pinia**|**Node Js**|**Ionic / React native**|**El**
Django|**Php**|**Laravel**|**Symfony**|**CodeIgniter**|**Blade**|**Models**|**MVC**|**Machine Learning**|**Data Science and**
Analytics|**MySQL / PostgreSQL**|**CPanel / AWS**|**Apache**|**Nginx**
Tableau / Jupyter notebook/ WordPress / Figma/ shopify.
Digital Marketing / SEO / Google Ads / Google Analytics

CERTIFICATES

Machine Learning Engineering -
Udacity
Nanodegree

Introduction to Data Science -
IBM and Coursera

Python 3 Programming -
University of Michigan &
Coursera

COURSES

Cloud Computing - NPTEL

Microservices Fundamentals - Pluralsight

Software Development Processes and Methodologies - Coursera

LANGUAGES

English

Hindi

Kashmiri