Aman Khan | Full Stack Developer

amansaifi0699@gmail.com | +91-9650322427 | Portfolio | Linkedin | Delhi - 110095

Self-taught Full Stack Developer specialized in both front-end and back-end technologies. Passionate about technology and driven by curiosity. Focused on delivering high-quality, efficient solutions while continuing to learn and grow in the ever-evolving tech landscape.

SKILLS

Language: HTML, CSS, Javascript, TypeScript, Python, C Language

Technologies: React, Redux, Nextjs, Nodejs, Express, Strapi, Tailwind-CSS, MUI, Bootstrap, Ant-Design, AWS, Npm, Yarn,

Git, Github

Database: SQLite, MySQL, Postgress, MongoDB.

WORK EXPERIENCE

Full Stack Developer, Comdez, Noida, U.P

Apr 2024 - current, 10 months

- Designed, developed, and deployed multiple high-profile websites from scratch for large corporations like JK Tyre and Tenon World, ensuring smooth functionality and seamless user experience. Learned about strapi
- Collaborated closely with the design team to align front-end interfaces with UI/UX requirements, resulting in visually appealing and user-friendly websites.
- Utilized Strapi for CMS integration and custom API development, significantly improving content management workflows and scalability for client websites.
- Led database migration projects using PostgreSQL, streamlining data management processes and enhancing system reliability and efficiency.

Full Stack Developer, Distance Pathshala, Noida, U.P

Mar 2023 – Apr 2024, 1.2 years

- Managed and maintained web applications post-launch, performing regular updates, troubleshooting issues, and optimizing performance to ensure continued client satisfaction.
- Provided technical guidance and support to colleagues, resolving complex coding challenges and improving team productivity through knowledge sharing.
- Learned about AWS platform and created serverless backend for the corporation.
- Maintained their platform of courses

Instructor, Click@Career, Dilshad Garden, Delhi

Jul 2022 – Mar 2023, 8 months

- Taught front-end technologies (HTML, CSS, JavaScript) to students, helping them develop practical skills to create interactive and responsive web applications.
- Instructed students on Python and C programming languages, focusing on core concepts, syntax, and problemsolving techniques to build their programming logic.
- Provided individual support and mentorship to students, guiding them through coding challenges and helped them gain confidence in their coding abilities.

PROJECTS

JK Tyre Website:

- Developed a robust, responsive website for JK Tyre, focusing on enhancing user experience and ensuring easy navigation for customers to access product information, promotions, and services.
- Integrated custom CMS using Strapi to streamline content management, enabling real-time updates without technical intervention.

Tenon World Website:

 Built and launched a scalable, feature-rich website for Tenon World, optimizing for both performance and crossdevice compatibility. Worked on continuous support and maintenance, including updates and troubleshooting to enhance the website's functionality and user interface.

Comdez Website:

- Led the development of Comdez's corporate website, implementing a clean and modern design with seamless user interactions.
- Integrated dynamic features and ensured backend functionality was optimized for a smooth user experience across platforms.

Personal 2D Game:

- Designed and developed a 2D game using modern game development tools like godot engine, incorporating interactive gameplay mechanics and custom-built graphics.
- Focused on enhancing user engagement by implementing smooth animations, scoring systems, and interactive elements to improve overall player experience.

Distance Pathshala:

- Developed a fully-functional online learning platform for Distance Pathshala, incorporating features like course enrollment, compare universities, and student ratings etc.
- Ensured the platform was scalable, with user-friendly dashboards for both students and instructors, fostering a seamless learning environment.

Grades: 79.8%

EDUCATION

Indira Gandhi National Open University

Bachalors of Computer Applications (BCA), Sep 2021 – Current

Central Board of Secondary Education

12th Grade (CBSE, Delhi), Apr 2020 – Mar 2021