TANVEER AHMAD KHAN

🛅 linkedin.com/in/tanveer-ahmad-khan-31205a190 | 🖟+91 630649978 | M faizykhanfzk@gmail.com | 🕥 github.com/Faizyk113

Skills _

- C# | .NET | JavaScript | C | Node | Express | React | Vite | Bootstrap| jQuery | SQL | Git
- Data Structures | Tailwind CSS | MongoDB | Unit Testing | TIBCOW | OOP | HTML5
- Microsoft Power Platform | Frontend | Backend | Full-Stack | English, Hindi All professional proficiency or above

Experience

Project Engineer WIPRO DELHI, INDIA 03/2022 - Current

- Spearheaded the development of mission-critical solutions for HP, leveraging advanced **C#**, .**NET**, and **SQL**, technologies resulting in direct and substantial contribution to the company's revenue growth.
- Architected and implemented complex features using **C#** and **.NET frameworks**, demonstrating a deep understanding of object-oriented Programming and design patterns.
- Engineered customized Apps within **Microsoft Dynamics CRM** to address unique business requirements, showcasing expertise in extending and customizing the platform to meet HP's specific needs.
- Orchestrated the integration of **Microsoft Power Platform tools** to enhance workflow automation, data analytics, and reporting, resulting in a streamlined and efficient system for HP.
- Played a key role in the successful completion of projects that significantly bolstered Wipro's reputation as a reliable and proficient technology partner for HP.
- Led the documentation efforts, ensuring meticulous and comprehensive project records that facilitated seamless knowledge, transfer and project continuity.
- Proactively identified and resolved complex technical challenges, showcasing a **problem-solving** mindset and contributing to the overall success of the projects.
- Collaborated closely with cross-functional teams to align software development with business goals, resulting in the timely delivery of high-quality solutions.

Intern ABB NASHIK, INDIA 04/2019 - 08/2019

- Conducted comprehensive unit testing on software components to identify and rectify defects, ensuring the reliability and functionality of critical systems.
- Utilized industry-standard testing tools and methodologies to streamline the quality assurance process, enhancing overall product quality.
- Participated in regular team meetings to discuss project progress, share insights, and brainstorm solutions to challenges faced during the testing phase.
- Engaged in continuous professional development by attending workshops and training sessions, enhancing my understanding of software testing principles and quality assurance best practices.

Education __

Bachelor of Technology

Ambalika Institute of Technology Lucknow, UP, INDIA 06/2016 - 08/2020

 Major in Mechanical Engineering CGPA: - 7.26

Projects

- PORTFOLIO WEBSITE: Created portfolio website to showcase all my skills, projects and putting all my work together. (02/2024)
- NIKE-COPY PAGE: Created Nike app copy landing page by using HTML5, Tailwind CSS, React and is available on my GitHub. (01/2024)
- RESTAURANT WEBSITE (FRONT- END): Developed Restaurant website to showcase my HTML, CSS and JavaScript skills. (02/2024)
- MINI PROJECTS: Created many more mini projects like Dice-Roll game, Memory Game, Drum-Kit and more with JavaScript. (10/2023)

Certifications

- CS50: Learned my DSA and Computer science Knowledge from Havard University CS50 Course where my mentor was David J Malan.
- HACKER-RANK: Completed 5 star hacker-rank coding questions and got python certified.

Others_

- Twitch Streamer: Sometime Stream on twitch to Discuss post-match strategies in a football game and discuss what to improve.
- Certificate of Zonal Tournament: Played and Captained my football team in Zonal tournament which I led to finals.