





TANVEER AHMAD KHAN

 [linkedin.com/in/tanveer-ahmad-khan-31205a190](https://www.linkedin.com/in/tanveer-ahmad-khan-31205a190) |  +91 630649978 |  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.