Fatima Ali

Results-driven C# developer with 6+ years of experience designing, developing, and optimizing applications across WPF, .NET Core, MVC, WinForms, and legacy systems.

EXPERIENCE

Freelancer on upwork, Remote — C# Developer

May 2023 - PRESENT

Developed and maintained .NET desktop applications for a long-term client, focusing on performance, security, and user experience. Key contributions:

Designed and implemented **WPF applications** with a focus on efficiency, scalability, and intuitive UI/UX.

Developed **custom tools and utilities** involving data processing, search functionality, and encryption techniques.

Worked with **multi-threading and optimization** to enhance application performance.

Integrated **secure data storage and encryption** mechanisms to protect sensitive information.

Provided technical consultation, requirement analysis, and full-cycle software development.

Used WiX toolset to create installers

Bentley Systems, Islamabad— Software Engineer I

January 2020 - May 2023

Developed **3D graphical components** for OpenPlant Modeler, streamlining accurate and efficient plant design.

Implemented **dynamic rendering**, integrating real-time rotation and drag functionalities.

Enhanced OpenPlant Modeler by resolving 100+ critical bugs, implementing 15+ new features, and optimizing performance, leading to a 25% improvement in rendering speed and 30% reduction in crashes

Contributed to the development of a cutting-edge 3D Plant Design and Modeling Software, streamlining complex engineering tasks in C# and C++/Cli.

Islamabad, Pakistan fatematahir96@gmail.com LinkedIn . Github . Portfolio

SKILLS

Languages: C# , C++/CLI, Python

Frameworks & Technologies: WPF, MVC, .NET Core & .NET Framework, Window Services, Web API, WinForm, WiX Toolset

Databases: SQLite, MySQL, LINQ

AWARDS

Shining Star Award 2021 & 2022 - Bentley Systems

EDUCATION

BS Computer Science University of the Punjab, Pakistan

September 2014 - July 2018 Thesis: An Automated Quiz System with Rule-Based Machine Learning [C#]

Tech Avenue Pvt Ltd, Islamabad— Software Engineer

April 2019 - January 2020

Led the development of a **secure web portal** using MVC, incorporating analytics, tracking, and security modules.

Engineered a real-time Face Recognition & Detection system using Dlib, TensorFlow, and MTCNN in Python.

Designed an **advanced pedestrian tracking system**, improving surveillance accuracy through innovative algorithms.

Bentley Systems, Islamabad— Software Engineer Intern

June 2018 - February 2019

Developed a **ribbon serializer**, dynamically generating UI components (ribbons, toolbars, application buttons) from XML using a DOM parser in MFC C++.

Built a C# **WinForm application** to extract database information and generate **custom Excel and text reports** based on user-defined queries