Vivek Bisht

Vivekbisht107@gmail.com | Website | Github | Linkedin

Skills

Programming

Java | C# | Python

Web Frameworks

ASP.NET Core

Databases

MS SQL Server | Firebase | MySQL | Postgres |

Operating System

Windows | MacOS | Ubuntu |

Software / Tools

Git | Vs Code | Android Studio | Eclipse | MS Office | Power Shell |

Methodologies

SDLC | Scrum | Data Structures |

Soft Skills

Team Management | Leadership | Public Speaking | Problem Solving |

Education

Manipal University Jaipur August 2017 - August 2020 Bachelor of Computer Application

LaSalle College, Montreal January 2021 – May 2022 AEC- Information Technology Programmer Analyst

UG Courses

Database Management Systems | Principles of Programming | Data Structures |Unix Programming | Software Computing | Data Warehousing using OLAP |Statistics | Network and Protocols | Discrete Mathematics |

AEC Courses

iOS Development | Android Development | System Analysis and Modeling | Web Server Applications Development |

Work Experience

Keywords Studios, FQA Tester

August 2022- Present

- Currently working with Google Stadia Team in Keywords Studios.
- Bug reporting.
- Test case execution.
- Assist in the creation, maintenance and refinement of submission deliverables.
- Creation and broadcast of periodic communications to management, development and production parties.

Projects

Bank System: A Multi-tiers application using Java that manages customers and their accounts as well as customer transactions. [Link]

- It consists of Business, Data, and Client Layers.
- Created Bank API.
- Database Management System with SQL plus
- Windows Form application
- Console Application

Social Network Being Social: A Social networking website in which users can upload a post, chat and add/remove friends and update profiles. [Link]

- Used HTML, CSS, JavaScript, Bootstrap, and Ajax for the frontend.
- Used PHP and MySQL for the Backend.
- Server: Xampp Server

Quiz Application: Android Based Application using Java, Firestore database. [Link]

- Created Signup and Login Interface.
- Player can view his/her profile.
- Player can choose from variety of quiz categories.
- · Leaderboard and can post the results

My Bikes Store: a 3 Tier Application using C# which help store owner Manage their variety of bike collection. [Link]

- It consists of business, data, presentation layer.
- Business layer contains the interface, Enumeration class, Exception class, and Validation class.
- Data layer is supported by serialized files and handles I/O operations.
- Presentation layer is all about Managing the stock through the windows application form.
- The GUI starts with the Login form which validates the Username and password then takes you to the Bike managing form.

Publications

[{J} stands for Journal] [Link]

1{J}. Bhadoria RS., Bhoj, N., Zaini HG., **Bisht V**., Nezami MM., Althobaiti A., Ghoneim SSM. Artificial Intelligence for Creating Low Latency and Predictive Intrusion Detection with Security Enhancement in Power Systems. **(IF-2.736)**