

Vivek Bisht

438-926-9100 / Vivekbisht107@gmail.com | GitHub / Website

EDUCATION

Manipal University Jaipur
Bachelor of Computer Application

Jaipur, RJ
Aug 2017 – May 2020

Lasalle College
AEC in Information Technology

Montreal, QC
Jan 2021 – May 2022

EXPERIENCE

Functionality Quality Assurance Tester
Keywords Studios

Aug 2022 – Present
Montreal, QC

- Tested new video games for bugs pre-production as a final testing phase
- Isolated and identified bugs and how they occurred within the gaming environment
- Worked closely with the development team
- Wrote technical reports and submitted them
- Worked on several projects of Google Stadia and Riot Games

PROJECTS

Bank System / *Java, SQL Plus*

- Developed a Multi-tiers application that manages customers and their accounts as well as customer transaction
- Developed and implemented bank API
- Used SQL Plus for Database Management

Quiz Application / *Java, Firestore*

- Developed an Android Application using Java, Firestore database
- Application allows user to Signup/Login
- User can choose from variety of quiz categories
- Developed a Leaderboard which tells dynamic rankings of players

Being Social / *HTML, CSS, JavaScript, Ajax, PHP, MySQL, Xampp*

- Developed a Social Networking website in which user can upload post, chat, add/remove friends, and update profile
- Used HTML, CSS, JavaScript, and Ajax for the frontend
- PHP and MySQL for the Backend

PUBLICATION

[{J} Stands for Journal]

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) [\[Link\]](#)

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS

Frameworks: Django, ASP.NET core

Developer Tools: Git, Docker, Jira, Jenkins, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Operating System: Ubuntu, Windows, MacOS