Atishay Khanna

Software Engineer

510 Chippawa Street, Windsor, ON, N9C 2W3

(226) 280-0320

atikhanna.geofficial@gmail.com

in linkedin.com/in/atishay-khanna

in github.com/officialjunglee

Introduction

- Almost 3 years of Experience in Full-Stack Development & Quality Assurance Testing; translating business requirements into digital solutions adhering to Agile methodology, while providing client support.
- Passionate Computer Science student equipped with a versatile skill set and a strong motivation for self-improvement through learning alongside the progression in the fast-evolving space of Information Technology.

Technical Skills

- Programming Languages: Java, Python, JavaScript, SQL, C, C++
- Database Query and Visualisation: MySQL, PL/SQL, PostgreSQL, R, MongoDB, Microsoft PowerBI
- Front-end Development: HTML/CSS, Bootstrap, Angular, NodeJS, VueJs, TypeScript, React, Tailwind
- Back-end Development: Spring-Boot, Hibernate, JPA, JSON, JDBC, JUnit, Mockito, Django
- CI/CD & Cloud tools: Microsoft Azure, Amazon Web Services, Docker, Kubernetees
- Project Management: Jira, Confluence, Git, Eclipse, VS Code, Microsoft Excel, MS Word, MS PowerPoint
- Operating Systems: Ubuntu, Mac OS, Windows
- Core Competencies: Analytical and problem-solving, Critical Thinking, Team Leader, Time Management, Business Acumen and Communication skills

Education

SRM Institute of Science and Technology

Bachelor of Engineering in Information Technology

University of Windsor

Master of Applied Computing

Chennai, India

Jul 2016 - May 2020

Windsor, Ontario

Jan 2023 - Apr 2024

Work Experience

Capgemini
Senior Software Engineer

Mumbai, India

Sep 2020 - Dec 2022

- Tech Stack: Java, Spring-boot, JavaScript, React, Angular, NodeJS, PL/SQL, Microsoft Azure
- Collaborated with stakeholders and reporting team at a leading global insurance company which partnered with leading investment banks such as Wells Fargo, TD Bank and Fifth Third Bank to construct and deploy software solutions.
- Developed front-end and back-end solutions using Java, Spring-boot, Angular, React & PL/SQL and configured CI/CD pipelines using Azure.
- Provided QA Testing support resulting in a 35% reduction in bugs at the Production level.
- Frequently interacted with team members to get feedback and mentored juniors to maintain a friendly work environment and develop interpersonal, communication and leadership skills.

Academic Projects

Genio-tech E-learning Platform

 $(Team\ Project)$

Sep 2023 - Present

- Github: github.com/officialjunglee/GENIO-TECH
- Tech Stack: Python, Django, PostgreSQL, Git, WebRTC, Microsoft Azure, AWS
- An e-learning website which allows users to purchase courses and attend weekly sessions with the option to access the recording of each session.
- Developed an interactive online classroom interface with a whiteboard for Instructors and chat-box where students can clarify their doubts with the Instructor.

DIGIX Crypto Wallet

(Team Project)

Sep 2023 - Dec 2023

- URL: github.com/officialjunglee/DIGIX
- Tech Stack: Python, Django, Stripe, Bootstrap, HTML, CSS, MySQL
- Online Cryptocurrency website which allows users to purchase Cryptocurrencies at market price and process orders using a payment gateway.
- Allows users to sign-up and maintain their own personal cryptocurrency wallet with added layers of safety to maintain the integrity of personal data such as credit card details using data encryption.