Furkhan Ahmed Mohammed

+1(437)556-6119 | Toronto, ON | mohammedfurkhan70073@gmail.com

LinkedIn: - https://www.linkedin.com/in/furkhan-ahmed-mohammed/

Highly motivated and driven individual with a proven track record of outstanding problem-solving abilities. Possesses strong adaptability to thrive in fast-paced development environments while excelling within collaborative team settings. Committed to continuous personal and professional growth, leveraging enriched experiences and skills to contribute to the organization's success and personal advancement.

WORK EXPERIENCE

GENERAL DEVELOPERS TECHNOLOGIES PVT LTD - India

02/2022 - 08/2022

General Developer - Internship

Role - Software Development

- Software Design: Participating in the design phase.
- Coding and Implementation: Writing code based on the design specifications.
- Testing and Debugging: Testing code and fixing bugs, errors, and inconsistencies.
- Documentation: Maintaining user manuals and code comments.
- Teamwork: Collaborating and communicating with team members.

Skills

Programming: - HTML5, CSS3, JavaScript ES6, Python, C#(.Net), Java, C, C++, SQL/PLSQL, GitHub

Frameworks: - Bootstrap, React JS

IDEs: - VS-Code, Visual Studio, PyCharm, APEX, Eclipse, MySQL Workbench, XAMPP

Soft Skills: - Communication, Teamwork, Problem-Solving, Time Management, Adaptability, Self

Confidence, Multitasking

EDUCATION

Lambton College - Toronto, ON

Postgraduate Certificate – Full Stack Software Developer

09/2022-Present

Jawaharlal Nehru Technological University - Hyderabad, India

Bachelor of Technology - Computers Science Engineering

07/2017 - 08/2021

PROJECTS

NSAKCET Virtual Library 2.0

NSAKCET Virtual Library 2.0 was developed using Advanced Java, XML, AI, ML, Firebase, Google's Vision API, and SQLite on Android Studio and developed the application's main feature, which is a bar code reader, search bar, and text scanner.

URL: - https://play.google.com/store/apps/details?id=com.nsakcetlibpkkk.nsakcet_virtual_lib

NSAKCET Virtual Library

NSAKCET Virtual Library is an Android application as a resource for research and academics. It is a resourcecenter with a copious collection of books and educational leaflets. It was developed on android studio using Java and is now available on the play store as NSAKCET Virtual Library.

Student Management System

Student Management System is a Java application for academics. It is an LMS that can store Student, Professor, and Admin Data with various functionalities. An Admin can store, update, and delete students' and professors' data, such as their IDs, Timetables, Marks, and Personal details. On the other hand, students can view their marks and timetable and alter a few details. Apart from this, an admin can fetch data. It was developed using Java on Eclipse and XAMPP (for the database).

WORKSHOP AND TRAINING

- GDSC (Google Developer Student Club) Hackathon (Hack-LCIT Lambton College).
- IIIT-H (Indian Institute of Technology Hyderabad) -Workshop on Android Development.
- AWS Builder Online Series.
- Microsoft Azure Virtual Training Day: Fundamentals.
- GDC Cloud India Team.
- Google AI Classroom.

PORTFOLIO: - https://mohammedfurkhan.github.io/portfolio.github.io/