ISHA NAKIL

A Resourceful IT student seeking opportunities to enhance expertise and contribute to impactful projects.

Toronto, ON 647-939-4538

O9ishanakil@gmail.com
https://www.linkedin.com/in/ishanakil-6085b31b2/
https://public.tableau.com/app/profile
/isha.nakil/vizzes

EXPERIENCE

Oil and Natural Gas Corporation — *Internship*

January 2022 - May 2022 | Gujarat, India

ONGC App Development: Collaborated with a team to develop the ONGC app, including user and admin interfaces. Enabled users to access news, manage profiles, and search for information. Worked on real-time content updates for administrators.

Web-Based Placement Quiz System: Created a website for students enrolling in computer courses, registering for technologies, and taking tests based on their field of study.

God's Cleaning Crew - Capstone Project

May 2024 - Current | Toronto, ON

Worked on an advanced administrative interface for managing jobs of workers for God's Cleaning Crew. The project aims to streamline operations, enhance transparency, and improve efficiency in job management processes.

TECHNICAL SKILLS

Web Languages-

JavaScript, Nodejs, HTML,CSS, UI/UX Design

Programming Languages-

Python, R, Java, PHP

Mobile Development-

Android Application Development, Flutter Flow.

Database Management-SQL,

MySQL, Firebase

EDUCATION

P P Savani University — B. Tech in Computer Science

2018 - 2022 | Gujarat, India

Humber College — Information Technology Solutions

2023 - Present | Toronto, Canada

PROJECTS

YOLO - Implemented a deep learning algorithm to detect the Humber logo in images, achieving accurate and real-time detection.

Cake Order Website-Developed a responsive cake-ordering website with HTML, CSS, JavaScript, and PHP, featuring browsing, customization, team information, gallery, and order display.

Hospital Management System- Designed an HMS in SQL and .NET, including patient, doctor, and appointment management with efficient data entry and unique relationships.

Deep Learning & Big Data – Predication and Generation of Melody using RNN Algorithm; and Finding possible attack paths using the Cybersecurity Dataset using Cypher query language.

AWARDS

Google Data Analytics
Professional Certificate

Java Programming

Java Programming basics

Python Programming

Introduction to UX and Accessible Design

INTERESTS

Data Intelligence

ML & DL

DBMS & Cloud Computing