

# ISHA NAKIL

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

Toronto, ON

647-939-4538

[09ishanakil@gmail.com](mailto:09ishanakil@gmail.com)

[https://www.linkedin.com/in/isha-](https://www.linkedin.com/in/isha-nakil-6085b31b2/)

[nakil-6085b31b2/](https://www.linkedin.com/in/isha-nakil-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.

## 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.

## 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

## 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

