

# RIHIL SANGHANI

MERN STACK DEVELOPERR

## **Contact**

## **Phone**

+91 9537118135

## **Email**

rihilsanghani@gamil.com

## **Address**

Brampton, Canada

# **Expertise**

- Python
- Mongodb, Mssql
- Api making
- Project Management

# Language

HIndi



## **About Me**

React MERN Stack developer with two years of experience. In the second year, I developed from a junior full stack developer, improving my frontend and backend programming skills, to a competent Team Leader and Project Manager. facilitated effective collaboration, effective code distribution, and on-time project completion for successful project teams. skills in leading development processes, optimising application performance, and creating and implementing responsive UI components. demonstrated aptitude for combining technical mastery with leadership abilities to spur creativity and provide high-quality solutions.

## **Experience**

#### Asian infotech 2021 - 2022

junior full stack developer

I was Junior MERN Stack Developer with a year of practical web application development experience. proficient in front- and back-end technologies, willing to participate in group projects and pick up new skills.

## **Rutilant Technology 2022 - 2023**

senior MERN stack developer & Team leader

Senior MERN Stack Developer with proven 2-year track record, skilled Team Leader, and knowledgeable Project Manager. mastery of Node.js, Express, MongoDB, and React for building reliable applications. facilitated project lifecycles, directed cross-functional teams, and produced scalable solutions. able to successfully oversee projects while promoting technical excellence.

## **Education**

### Running

Sheridan Collage

**Advance Diploma** 

I'm learning advanced programming skills here, including data science, artificial intelligence, machine learning, data analysis, cloud computing, app development, and game creation.

#### 2022

Dr. s. & s.s ghandhy

I have studied all of the fundamentals of all languages and foundations.

#### Diploma,

**Information Technology**