HETAL ROKIYA

1757 University Avenue West, Windsor, ON Canada N9B 1C5

+1 (519) 996-4439 | hetalmer097@gmail.com https://www.linkedin.com/in/hetal-rokiya-94168a23a/

CAREER OBJECTIVES

I am a hardworking team player and technology enthusiast. My current objective is to start a career in a challenging environment where I can put my best efforts and knowledge to help reach the respective company's goals and objectives that will aid me grow my leadership as well as delivery skills.

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, Java, .Net
- Databases: SQL, Firebase Realtime Database, MongoDB
- Frontend Tools & Technologies: HTML, CSS, ReactJS, JavaScript, jQuery
- Backend Tools & Technologies: Django
- Devtools & Others: APIs, Git, OOP, AWS
- Operating Systems: MacOS, Windows, Linux

EDUCATION

- Master Of Engineering (May 2021-August 2022) University Of Windsor, ON
- **B.E** (Eng.) in Computer Engineering (August 2016-September 2020) Gujarat Technological University, India

WORK EXPERIENCE

Web Developer

Jan 2019-Apr 2020

Micrasol LLP, India

- Understanding UI, cross-browser compatibility, and general web functionality and standards
- Utilizing web applications and programming languages
- Meeting with clients or management to discuss the design plan and needs of the website
- Writing code for the website
- Collaborating with team members to determine the website's layout, content, and design
- Integrating graphics, audio, and video into the website
- Creating and testing applications for the website
- Monitoring website traffic and making adjustments

PROJECTS

Decision tree algorithm and expectation maximization Imputation **technique** – (Python)

- Used web-based IDE- Jupyter Notebook and varieties of library.
- Used Complete and non-complete Dataset to get result.
- Worked on Correlation matrix in form of heat map, missing value percentage vs NRMS.
- Data Mining project of building pseudocode, Algorithm and building decision tree using python.

Smart Parking Management – MATLAB

- Developed the flowchart and inferred the logic for building the
- Learned basic language which is used in the Arduino.
- Ordered an Arduino Uno kit and did some Programs to gai sufficient expertise using the kit.
 IOT based application to send data to cloud.

CERTIFICATIONS

- Cloud Computing Basics- Coursera
- Crash Course on Python <u>Google career Certific</u>ates

- Using Python to interacting with Operating System <u>Google</u> <u>career Certificates</u>
- Introduction to Git and GitHub <u>Google career Certificates</u>
- Troubleshooting and Debugging Techniques Python <u>Google</u> <u>career Certificates</u>
- Configuration Management and the Cloud <u>Google career</u> <u>Certificates</u>
- Automating Real-World tasks with Python <u>Google career</u> <u>Certificates</u>