Hetkumar Patel

Toronto, ON | LinkedIn | (647) - 917 - 3414 | hetpatel617@gmail.com

Education

Ontario Tech University Oshawa, ON

Bachelor of Information Technology - Technology Management

20. . 2 CE / A 2

GPA: 3.65/4.3

Awards: Dean's Honors List (Since 05/2020)

Objective

I am majoring in Technology Management which focuses on data analytics, information systems, change management, and data security. My goal is to pursue a career that allows me to expand my knowledge of these fields, learn new technologies, and apply my problem-solving, collaborative, and leadership skills.

Availability

Available for 4-12 months beginning Summer 2022

Work Experience

Sales Associate August 2021 – Present

Zara, Toronto, ON

- Assisting customers daily to find products which have generated additional sales and enhanced customer experience
- Helped customers order online through our work equipment to generate over \$1000+ in sales every month

Merchandise Associate May 2019 - October 2019

Canada's Wonderland, Vaughan, ON

- Provided fast, friendly service and accuracy in handling customer transaction to avoid any variances
- Stocked merchandise, clearly labeled items, arranged items according to size and colour, and prepared attractive displays to help customers find products they were looking for

Leadership Experience

Building Faculty Member Personal Website (Team Project)

September 2021 - December 2021

September 2019 - April 2023

Project Team Leader, Oshawa, ON

- Designed front-end and back-end(server-side) for a webpage using HTML/CSS/JavaScript/Angular JS
- Integrated JSON database to store the user's information and serve the information when required
- Implemented related web pages on server using Node.js and used Express framework to handle server request and exchanged data between server and client using AJAX and integrated with Angular JS to server HTML content dynamically

Analyze Dataset Using Machine Learning Algorithms (Team Project)

September 2021 – December 2021

Project Team Leader, Oshawa, ON

- Loaded the dataset and designed graphs by implementing built-in Python libraries
- Used machine learning algorithms such as **Deep Neural Network**, **Artificial Neural Network**, **Decision Tree**, **Gaussian Naïve Bayes** to analyze the dataset and expose the patterns
- Created a detailed report and presented the analysis of produced results to conclude the details about the dataset

Implementation of a Cloud and DevOps Technology (Team Project)

September 2021 – December 2021

Project Team Leader, Oshawa, ON

- Researched and implemented cloud technology on Microsoft Azure environment
- Helped Reduce overall Operating Expenses and Capital Expenses using the cloud environment
- Designed a detailed presentation about the **performance analysis** of the technology and justification of why the technology should be used

Programming languages / Tools

Python HTML/CSS JavaScript Node.js MongoDB AngularJS JSON Rest API Express AJAX VBA Linux Microsoft Azure Amazon Web Services (AWS) Microsoft Office (Excel, PowerPoint, Word, Access) SAP SAP Expert Analysis Tableau Adobe Photoshop Adobe Lightroom