DEVANSH KISHOR PASTE

Southfield, MI|dpaste@ltu.edu|910.476.3594

Website: - https://devanshpaste.github.io/portfolio/

OBJECTIVE

To harness my skills and potential in the field of Information Technology and work in an environment that helps me achieve my professional goals in business and data analytics.

EDUCATION

Lawrence Technological University Southfield, MI, USA

Masters in Information Technology and Data Analytics Aug 2019- current

GPA: 3.92

Patkar Varde College Mumbai, India

Master of Science in Information Technology (MSc IT)

Aug 2016- July 2018

GPA: 3.61

Nagindas Khandwala College Mumbai, India

Bachelor of Science in Information Technology (BSc IT)

June 2013 - May 2016

GPA: 3.05

CERTIFICATION COURSE

SEED InfoTech Mumbai, India

Software Testing Diploma (Certification)

June 2103 -Aug 2016,

A-Grade

TECHNICAL SKILLS

Tableau, C#, ASP.Net, HTML, JavaScript, XLMiner, QLIKVIEW, Selenium, Quick Test Pro (UFT), Load Runner, Quality Center (ALM) 11.0, Oracle RDBS, MS-Access, M.S. Visual Studio, SQL Server, MS- Office, GitHub.

PROFESSIONAL SKILLS

Lawrence Technological University

Sept 2020- Present

Graduate Research Assistant

- Helping professor in collecting and building data of stock market, with the help of web scraping.
- Our main aim to identify and predict the which stock is winning or losing.
- Creating a neural network for classifying the data in Collab.
- Using Tableau to create data visualization.

DEVANSH KISHOR PASTE

Southfield, MI|dpaste@ltu.edu|910.476.3594

Website: - https://devanshpaste.github.io/portfolio/

Lawrence Technological University

Sept 2020- Present

Student Assistant, Library

- Responsible for, first and foremost, for excellent customer service to library patrons and staff.
- Perform task and functions of the circulation desk, and report directly to the coordinator of library access service.
- Straighten, shifts and manage book stacks and periodic shelves.
- Assist in the check-out and check-in of library material using WorldShare Platform.

Lawrence Technological University

Jan 2020-May 2020

Private Tutor, Disability service

• Responsible for teaching a visually impaired student Software Engineering as a course requirement.

WebXpress-Logistics Software Company

Sept 2016-Dec 2016

Student Intern

- Performed error solving and bug fixing on code via MS Visual Studio.
- Performed Regression testing on the code by using Selenium.

ACADEMIC PROJECTS

Analysis on Covid-19

Lawrence Technological University, May 2020

Worked on Tableau Platform to create visualization on Covid-19 cases, death and which mask material helps to contain the spread of Covid-19. Also Performed ETL Process on the datasets.

Flight Data Analysis

Lawrence Technological University, Dec 2019

Working on analysis of Flight_Prices and Flight_Delay datasets on Qlikview. Focus was to make business decisions related to flight price hikes, delays and overcoming them.

Counterfeit Currency Detection

Patkar Varde College, India, June 2018

Masters Final year project using Matlab software where I had to analyze which algorithm gives accurate results (Robert, Sobel, Prewitt). This gave an opportunity to learn and implement big data analytics.

Online Machinery System

Nagindas Khandwala College, India, May 2016

Undergraduate Final year project. It aimed at finding a solution to a problem that exists in buying machinery and industrial tools online. I created a website for the same by using ASP.NET with C# for coding and SQL Server for managing the database.

DEVANSH KISHOR PASTE

Southfield, MI dpaste@ltu.edu 910.476.3594

Website: - https://devanshpaste.github.io/portfolio/

EXTRA-CURRICULAR ACTIVITIES

- Member of the management committee for an intra-college event called "KNOW-IT"
- Participated in organizing an international seminar titled "Research In IT: Aspect of Data Analytics."
- Volunteered in various Rotaract Club events like cleaning the beaches & streets of Mumbai.