Hardi Majmundar

647-989-9894 | hardimajmundar0906@gmail.com

https://www.linkedin.com/in/hardi-majmundar-90875b202/

Introduction

Post-graduate engineering student, with experience in leading and managing teams for various projects. I am driven by the satisfaction of accomplishing the task, and by a desire to keep up with the latest technological advancements.

Academics

Post-Graduation Diploma in Information Technology Solutions

(05/2022-12/2023)

Humber College (CGPA: 3.5)

Bachelor of Engineering in Computer Science and Engineering

(07/2017-06/2021)

Gujarat Technological University (CGPA: 8.89)

Technical Skill

Programming Languages- C, C#, Python, Java **Web Technologies-** HTML, CSS, JavaScript, ReactJS

Database- MySQL

Others- Postman, RESTAPIs, MVC Architecture

Technical Experience

Eliteware Solutions | Jr. Software Engineer Trainee

(08/2021-04/2022)

- Learned ReactJS and accomplished numerous projects for the firm using ReactJS
- Tested APIs according to the user requirement
- Worked in a demanding and competitive environment, to achieve the given tasks before the due date

BrainyBeam | Intern (05/2020-11/2020)

- Learned visual studio and managing the projects using database
- Worked on Model View Controller (MVC) and the Work Flow Model

Projects

Restaurant Point of Sale (PoS) system:

 Using C# programming language, developed a web application for handling restaurant functions such as reservations, table allotment, food orders, and generating check

Prediction of Loan Approval using ML Algorithms:

• Training a model using Logistic regression, decision tree, KNN and various other machine learning algorithms to predict loan approval

Data Analysis for prediction of diabetes:

 Used data visualization techniques and attributes such as gender, age, physical-abilities, and various other data set to predict the risk of diabetes

Mobile Application for Visually Impaired People:

- Developed smartphone application to guide and alert a visually impaired person without the help of another person
- Uses the angle extraction feature to search in the smartphone camera for object detection and signals the user about the distance and the direction of the object along with the type of object in the way

Interpersonal Skills

Quick-learner, Leader, Organized, Active-listener, Team-player, professional communication, public speaker, problem-solver, managing customer relationship

Relevant Certifications

Dot Net, IOT, ML, C Language test by IIT, Ethical Hacking