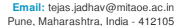


TEJAS NARAYAN JADHAV

B.Tech. - Information Technology

Ph: +91-9284745333





01 Feb, 2023 - 20 Apr, 2023

BRIEF SUMMARY

Currently pursuing Fourth year BTech in IT from MIT AOE .Enthusiastic in programming and to know and learn about new upcoming Technologies. Looking forward to work in an IT company and excited to utilize my skills to help organization achieve their goals.

KEY EXPERTISE

HTML CSS Javascript **Data Structures** DBMS Computer Networking Operating Systems Python SQL

EDUCATION

MIT Academy of Engineering, Pune B.Tech Information Technology CGPA: 8.42 / 10.00	2020 - 2024
Yashwant Mahavidalaya Nanded, Nanded 12 th MSBSHSE Percentage: 84.20 / 100.00	2020
Blue Bells English Medium School, Nanded 10 th MSBSHSE Percentage: 93.20 / 100.00	2018

INTERNSHIPS

AVE Learning 19 Jun, 2023 - 18 Aug, 2023

PHP Developer

Key Skills: HTML CSS Bootstrap Javascript Codelgniter PHP PhpMy Admin MySQL

Worked on live project to develop ERP system. Mainly worked on organization and admin module Where all the Employees of the company could be managed and organization can create , delete, update Events and Employees through the website. And also worked on development on signup page for the website.

PROJECTS

Machine learning approach for Blood Pressure based intravenous infusion 16 Aug, 2022 - 31 May, 2023

Mentor: Dr. Rajeshwari Goudar | Team Size: 4

Key Skills: ML AWS Arduino Python Web Development

Project aims to develop a smart system that monitors and controls the flow of saline from a bottle during intravenous infusion. It ensures that patients receive the correct amount of saline. Project also encompasses the development of a machine learning-based system for accurate and real-time blood pressure monitoring during intravenous infusion. The project aims to predict and optimize infusion rates based on blood pressure data, integrating seamlessly with existing healthcare systems.

Cyber Bullying Text Recognition Using NLP

Mentor: Dr. Sunita Barve | Team Size: 3

Key Skills: NLP ML AIML Python

This project aims to detect offensive language in tweets using ML Classification Algorithms. Implemented models to contrast performance of various popular classification algorithms and determined the best suited model.ML project using Natural language processing Build ML model and deployed successfully on streamlit

Hotel management System

01 Apr, 2022 - 29 Sep, 2022

Mentor: Mrs. Vinodini Gupta | Team Size: 4

Key Skills: HTML CSS JScript ReactJS MongoDB NodeJS

The project will help user to book hotel rooms and also food from the hotel we have also added features such as cycle rent in that so that user can travel short distance form hotel with cycle.

ASSESSMENTS / CERTIFICATIONS

Microsoft Al-900

Aggregate: 85.00 / 100.00

Key Skills: AIML Computer Vision

Certification was very useful to inhance my skills in AIML

Web Development using React.js

Aggregate: 100.00 / 100.00

 Key Skills:
 CSS
 HTML
 Javascript
 ReactJS

 I learned about how to create Website using ReactJS

30 days Google cloud Program

Aggregate: 100.00 / 100.00

Key Skills: Google Cloud API

We Completed Google cloud Labs and learned about the google cloud platform

EXTRA CURRICULAR ACTIVITIES

• GDSC Member

NSS Member

• Animex Club Member

PERSONAL INTERESTS / HOBBIES

- Playing cricket and Carrom
- Drawing , Watching Anime
- Reading Books and Manga