Digeesh V

Erode | digeeshdinesh2022@gmail.com | +91 9361400361 | Portfolio site | linkedin.com/in/digeesh-v github.com/digeesh-7

About me

- I'm an software engineer with a keen interest in machine learning and a drive to explore new opportunities in technology.
- With a solid background in developing scalable software solutions, My journey has been shaped by a passion for leveraging technology to solve complex challenges and drive business success.
- I am eager to collaborate on cutting-edge projects that push the boundaries of innovation and contribute positively to the tech industry.

Education

Velalar College of Engineering and Technology, BE Computer Science

Sept 2000 - May 2005

Engineering

- GPA: 7.84/10 (Transcript)
- Coursework: Computer Architecture, Data Science, Web Development, UI UX, Software Development.

Experience

Data Science Intern, Cognifyz Technologies

March 2024 – April 2024

Paper Presentation

Presented a research paper on Machine Learing In Healthcare At National Level Symposium Held At Kongu Engineering College

Projects

Credit Card Churn Analysis

github.com/name/repo

- Developed an ML model for predicting credit card customer churn with the data set and implementing Ml models like regression,random forest classifiers
- Tools Used: Python libraries: pandas, scikit-learn, seaborn, and matplotlib

Job Board And recruitment Webpage

github.com/name/repo

- Developed a Job board and recruitment website with both frontend and backend for a job portal application
- Tools Used: Node.js, Mangodb, html, css,javascript.

Image classification Website

github.com/name/repo

- Developed a Image classification website using react and connected it to ML backend API
- Tools Used: Node.js, Tensorflow, html, css,FAST api.

Additional Experience And Certifications

Completed Reinforcement specialization in coursera Offerd by university of alberta Certification link

Technologies

Languages: Python, MySQL, C++, C, Java, JavaScript

Software: Microsoft Azure AI, Eclipse, PowerBI, Jypyter, starUML, VScode ,Pytorch,Tensorflow,YOLO