YOGESH SHAMLIN SHINANTH J S

+91 9962034271 \diamond Chennai , Tamil Nadu

 $yogesh shamlin@gmail.com \diamond linkedin.com/in/yogesh-shamlin-shinanth-j-s-6ab98b237/ \diamond github.com/YOGESHnick was also believed as a substantial contraction of the con$

OBJECTIVE

I am a Computer Science student with great interest and passion to explore Machine learning, App and Web(frontend) development, currently seeking opportunities to expand my knowledge in my Domains

EDUCATION

Bachelor of Computer Science, St. Joseph's Institute of Technology

Expected 2025

CGPA: 8.45/10

Relevant Coursework: Data Structures, Algorithms, Machine Learning, Web and App Development.

HSE, Vana Vani Mat.Hr.Sec School 93%, TNSCERT

2019 - 2021

SKILLS

Technical SkillsFront-End Web Development ,Android App Development,Machine LearningSoftwareAnaconda Navigator, Jupyter Notebook, Android Studio, VS Code, MS-OfficeSoft SkillsProblem Solving, Communication, Time Management, Leadership, Team-Playing

Programming Languages

Java , C, Python

Languages

English, Tamil (Bilingual Proficiency)

PROJECTS

PROFIT SUGGESTION using Linear Regression: I made a suggestion to improve a company's profits by focusing in the right aspect of their product. It is a linear regression model that considers several factors of the users and gives the conclusion that the company should focus on improving the length of membership of their product **Accuracy:** 98.9% (Check it out!)

ADD CLICK PREDICTION using Logistic Regression: This project determines whether a particular internet user clicked on an Advertisement or not. A Logistic regression model has been created to predict the 'chances' of an user clicking the advertisement! Accuracy: 92%(Check it out!)

TIC-TAC-TOE Built a simple TIC-TAC-TOE game using the basics of Python that I learnt (Check it out!)

SOS Android App for Emergency Ambulance Response Android app for emergency situations enables quick and efficient communication with ambulance drivers by sending location coordinates when the SOS button is pressed. It has a user-friendly interface that is easy to use, and pre-registration of medical history can assist ambulance drivers in determining the best course of action.

CATALYST It is a responsive Business Consultancy site , Developed using HTML, CSS and JavaScript (Check it out!)

CERTIFICATIONS

BUSINESS ENGLISH CERTIFICATION - CEFR B2

(yet to be provided, physically)

April 2023

Cambridge English (Marksheet)

SQL(Basic) May 2023

HackerRank (Certificate)

DATA SCIENCE ORIENTATION

IBM (Certificate)

DATA ANALYSIS WITH PYTHON

IBM (Certificate)

DATA SCIENCE AND MACHINE LEARNING

Udemy

DEMISTIFYING AI/ML

AWS Skill-Builder (Certificate)

OTHER ML/AI Certificates

(Certificate)

FOUNDATIONS OF UX DESIGN

GOOGLE (Certificate)

FULL STACK WEB DEVELOPMENT (MERN STACK)

Udemy

MongoDB

MongoDB

PYTHON November 2022

HackerRank (Certificate)

PYTHON April 2022

Udemy (Certificate)

TATA-Virtual Internship-Data Visualisation

FORGE (Certificate)

TCS-ION Young Professional August 2022.

TCS ION (Certificate)

DIGITAL TRANSFORMATION July 2022.

SIMPLILEARN (Certificate)

EXTRA-CURRICULAR ACTIVITIES

• Co-ordinated the college symposium (Code Royale event) for the year 2022

• Won Quiz Club event Conducted By St. Joseph's Institute of Technology (Certificate)

ACHIEVEMENTS

• Won a Hack-A-Thon conducted by Loyola I-CAM College of Engineering and Technology (Certificate)

• Won 1st place in Paper presentation event, conducted by CSI, Kanheepuram Chapter. Presented a paper on the project we did at the Loyola Hackathon (Certificate)

• CSI - National One Day Product Development Hack-A-Thon Competition. (Finalist) (Certificate)

May 2023

April 2023

Ongoing

November 2022

April 2023

Ongoing

Ongoing

February 2023.