

# YOGESH SHAMLIN SHINANTH J S

+91 9962034271 ◇ Chennai ,Tamil Nadu

[yogeshshamlin@gmail.com](mailto:yogeshshamlin@gmail.com) ◇ [linkedin.com/in/yogesh-shamlin-shinanth-j-s-6ab98b237/](https://www.linkedin.com/in/yogesh-shamlin-shinanth-j-s-6ab98b237/) ◇ [github.com/YOGESHnick](https://github.com/YOGESHnick)

## OBJECTIVE

---

I am a Computer Science student with great interest and passion to explore Machine learning, App and Web(front-end) 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

---

<b>Technical Skills</b>	Front-End Web Development ,Android App Development,Machine Learning
<b>Software</b>	Anaconda Navigator, Jupyter Notebook, Android Studio, VS Code, MS-Office
<b>Soft Skills</b>	Problem Solving, Communication, Time Management, Leadership, Team-Playing
<b>Programming Languages</b>	Java , C, Python
<b>Languages</b>	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](#))

<b>DATA SCIENCE ORIENTATION</b> IBM ( <a href="#">Certificate</a> )	May 2023
<b>DATA ANALYSIS WITH PYTHON</b> IBM ( <a href="#">Certificate</a> )	April 2023
<b>DATA SCIENCE AND MACHINE LEARNING</b> Udemy	Ongoing
<b>DEMISTIFYING AI/ML</b> AWS Skill-Builder ( <a href="#">Certificate</a> )	November 2022
<b>OTHER ML/AI Certificates</b> ( <a href="#">Certificate</a> )	
<b>FOUNDATIONS OF UX DESIGN</b> GOOGLE ( <a href="#">Certificate</a> )	April 2023
<b>FULL STACK WEB DEVELOPMENT (MERN STACK)</b> Udemy	Ongoing
<b>MongoDB</b> MongoDB	Ongoing
<b>PYTHON</b> HackerRank ( <a href="#">Certificate</a> )	November 2022
<b>PYTHON</b> Udemy ( <a href="#">Certificate</a> )	April 2022
<b>TATA-Virtual Internship-Data Visualisation</b> FORGE ( <a href="#">Certificate</a> )	February 2023.
<b>TCS-ION Young Professional</b> TCS ION ( <a href="#">Certificate</a> )	August 2022.
<b>DIGITAL TRANSFORMATION</b> SIMPLILEARN ( <a href="#">Certificate</a> )	July 2022.

## 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](#))