SWARJ YOGESH DUSANE

GitHub | LinkedIn | Email | PORTFOLIO |+91-7039011011



2021

2019

Education

K. J. Somaiya Institute of Technology, India
Computer Engineering | CGPA: 9.95 till SY (Currently in TY)

Ramsheth Thakur Public School, India

• H.S.C (Class XII), Aggregate: 97.8%

Ramsheth Thakur Public School, India

• S.S.C (Class X), Aggregate: 98.20%

Languages Known English, Hindi & Marathi

Skills

Proficient in Python | Pytorch | C | Javascript | Unity | Firebase | ReactJS | Node.js | HTML | CSS | React Native | Git **Familiar with** Azure Cloud Platform | Flutter | Java | C# | Tensorflow

Projects

Alumni Connect Mar'23

 Developed a web-based portal for managing the alumni information and conducting events for K. J. Somaiya Institute of Technology

Food Image Recognition System (FIRS)

June'23

- Developed a deep learning-based image classification model with Pytorch used for classifying 101 different food items and also providing nutrition and allergy information for said item.
- Designed and implemented an intuitive user interface, ensuring seamless navigation and an immersive experience.

Geopocalypse (Mobile Game)

June'21

- Developed a mobile based platformer game with Unity Game Engine and C# language.
- Designed and implemented various designs as well as an interactive UI while also integrating soothing music and interesting graphics into the same

Certifications

- Microsoft Certified Azure Fundamentals -27/5/22
- Crash course on python by Google -27/8/22
- Foundations: Data, Data, Everywhere by Google -29/9/22
- Data Visualization by Kaggle -23/4/22
- Intro to Machine Learning by Kaggle -02/4/22
- Intermediate Machine Learning by Kaggle -12/4/22
- Pandas Certification by Kaggle -06/4/22

Positions of Responsibility

-Present

Working as the joint chief technical official (Joint CTO) in the ISTE committee of KJSIT

- Jan'23

Has worked as Volunteer in Cultural Fest "Surge" hosted by KJSIT

Internet of things club, KJSIT | Joint Project Manager

Declaration: I hereby declare that the information furnished above is true to the best of my knowledge.

Signature