Harsha Lokesh

Linkedin: www.linkedin.com/in/harsha-lokesh-752466191/

Github: https://github.com/HarshaLokesh

Location: 14th cross, Chandra Layout, Bangalore, Karnataka-560072

**EDUCATION** 

Vellore institude of technology, Vellore

Vellore, India

Mobile: +91-9945744115

Email: harsha.lokesh2019@vitstudent.ac.in

Bachelor of Technology - Computer science engineering with specialization IoT; CGPA: 8.43

2019 - present

Courses: Operating Systems, Data Structures and algorithm, DBMS, Network and communications, Embedded System Architecture and Design, DBMS, etc.

National public school, Rajajinagar

High school education - CBSE; Grade: 93%

Bangalore, India 2017 - 2019

National public school, Rajajinagar

Primary and middle school education - CBSE; Grade: 9.40

Bangalore, India

EXPERIENCE

Feynn labs

Remote

2005 - 2017

Machine Learning and Data Analysis Intern

Dec 2021 - Jan 2022

 AI Product/Service Prototyping: AI in stock market analysis and prediction, Worked with teams on Market segmentation and visualization of city real estate market

Engineers Cradle

Remote

Design Intern

Aug 2021 - Oct 2021

• UI/UX design: Responsible in designing graphic user interface elements, like menus, tabs and widgets and making wireframes using FIGMA.

### PROJECTS

- Hardware autonomous vehicle simulation: Research oriented, open source hardware vehicle simulation with multiple sensors to show the working of autonomous vehicles and remote control monitoring with application. Tech: Python, NodeJS, Ardunio, Raspberry.
- Machine learning models: AI models on smart transportation for collision avoidance and collision detection to reduce vehicle accidents and improve safety with smart vehicle sensor data. Tech: Python, ML frameworks.
- Web Development and coding: Worked with teams to ideate, create, maintain and update code. Tech: C, C++, Java, Python, PHP, SQL, HTML, CSS, JavaScript, etc.

#### **PUBLICATIONS**

• Research paper (Working in progess): "Water quality monitoring IoT device with machine learning analysis to predict algae bloom" Ongoing paper in the process of publication with Springer journal, work is based on the need for smart IoT solution for water quality monitoring and analyse of live data with Machine learning. Tech: Python, Arduino, scikit, keras.

### CERTIFICATIONS

- Bayesian Statistics: From Concept to Data Analysis Apr, 2020
- Digital Systems: From Logic Gates to Processors May, 2020
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning March 2022

#### LEADERSHIP EXPERIENCE

### I Love to Care charitable trust foundation

Bangalore, India

Caried out social well-fair services such as teaching underprivileged children, COVID care, etc. Jan 2019- Present

# Member of field Hockey team

Headed the school hockey team and teammate of college team.

Bangalore/Vellore, India Jan 2015 - Present

# SKILLS SUMMARY

- Technical: Python, C, C++, JAVA, SQL, Javascript, Linux, Web, Windows, FIGMA, MATLAB, Arduino, Raspberry, AWS, Scikit, TensorFlow, Keras, NodeJS.
- Languages: English, Kannada, Hindi.
- Interest: Hockey, Cricket, Tennis, Formula-1, Hiking.