

Adarsh S

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE STUDENT

ABOUT ME

I am an entry-level programmer pursuing my BTech – Artificial Intelligence and Data Science in Kumaraguru College of Technology with proven analytical thinking and programming skills. I have built a Weather Predictor App using TensorFlow, Transfer Learning Techniques and Streamlit.

EDUCATION

2020 - 2024

Kumaraguru College of Technology

- Bachelor Degree of Artificial Intelligence and Data Science
- CGPA - 8.61 (Upto 5th semester)

Forge Innovation Centre

- Innovation Engineer Trainee

2005 - 2020

Crescent Castle Public School

- Biology/Mathematics (ICSE)
- 10th grade score - 91%
- 12th grade score - 83%

PROJECTS

- Bitcoin Price Prediction
- PubMed RCT abstract sentences Classification
- Food101 image classification
- NIFTY Index Time Series Prediction
- Login System
- Weather Prediction App
- Population Time Series Prediction
- Career Assistant Chatbot

CONTACT

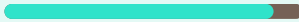
+91 7010030884

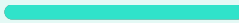
adarshshanmugam2002@gmail.com


<https://github.com/Adarsh0047>

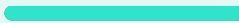
<https://www.linkedin.com/in/adarsh047/>

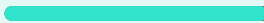
TECHNICAL SKILLS


Python  90%

TensorFlow  80%

Streamlit  87%

Data Visualization  80%

SQL (HackerRank Golden Badge)  88%

Machine Learning  90%

SOFT SKILLS

- Analytical Thinker
- Team Worker
- Multi-tasker
- Consistent
- Time Management
- Habitual

CERTIFICATIONS

- Time Series Analysis with Python
- Deep Learning Specialisation From Coursera
- 2022 Python for Machine Learning & Data Science Masterclass
- A/B Testing in Python