Sukreeth Vandrangi

AI / ML Enthusiast

Actively seeking internship opportunities, where I could practically implement what I've learnt.

xukreeth2001@gmail.com

plot no. 90, sai nagar colony, phool bagh,

github.com/155-Sukreeth

3328338483

in linkedin.com/in/vandrangi-sukreeth-iiitk-595079210

EDUCATION

B.Tech, Computer Science & EngineeringIIIT Kottavam

06/2020 - 06/2024

PERSONAL PROJECTS

Face Recognition - using openCV (11/2022 - 11/2022) ☑

Unemployment Rate Analysis - EDA (02/2023 - 02/2023)

Snake Game (04/2022 - 04/2022) ♂

Pong Game (04/2022 - 04/2022) 🗷

Fest Website - FrostHack, Hackathon (05/2021 - 05/2021) ☑

CWC19 website (02/2021 - 03/2021) 🗗

WORK EXPERIENCE

Managed Network Expert Chegg India

03/2022 - Present Freelancer

SKILLS

Python Data Structures

Competitive programming Datascience

Data Visualization Statistical Modelling

Google Cloud Computing C C++ CSS

HTML Javascript

ACHIEVEMENTS

Codeforces: 944 rating, Codechef: 1603 rating(3 Star) (07/2022)

Software Engineering Virtual Experience - JP Morgan Chase and Co. (01/2023 - 01/2023)

Interface with a stock price data feed, Use JPMC Framework and tools, Display data visually for traders

CERTIFICATES

Dphi Bootcamp (10/2021 - 10/2021)

 ${\it Introduction\ to\ pandas,\ Data\ Visualization\ with\ matplotlib\ \&\ Numpy}$

GDSC - Google Cloud Computing (09/2021 - 10/2021)

From Data to Insights with Google Cloud(1/2) (08/2022 - 09/2022)

Exploring and Preparing your data with BigQuery,Creating New BigQuery datasets and visualizing insights

From Data to Insights with Google Cloud(2/2) (09/2022 - 10/2022)

Achieving Advanced Insights with BigQuery, Applying Machine Learning to you data

LANGUAGES

English

Hindi

Full Professional Proficiency

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

INTERESTS

Competitive Programming

AI / ML

Data Science

Cloud Computing