MEERAKORI PHANEENDRA KUMAR



- phaneendrakumarm98@gmail.com
- 9490400846
- 15th ward, 434/c, Teachers Colony, Sandur-583119, Bellary(Dist)
- Phaneendra3.github.io
- in linkedin.com/in/phaneendra-kumarb109b4172



C

Java

Python

HTML & CSS

SOL

Problem Solving



INTERESTS

Web Technology

Machine Learning

Gymnastics



LANGUAGE

English

Telugu

Kannada



OBJECTIVE

Looking for a challenging career which demands the best of my professional ability in terms of technical and analytical skills which helps me in enhancing my current skills and knowledge and contributing to the growth of the organisation



EDUCATION

Keshava Reddy EM HS, Neravada, Kurnool, Andhra Pradesh 2015 SSLC/10th

9.2

Sri Chaitanya Junior College, Vijayawada, Andhra Pradesh 2017 II PUC / 12th 95.7%

Bapuji Institute of Engineering and Technology, Davangere Pursuing Bachelor of Engineering (Computer Science and Engineering)

7.79(till 6th semester)



PROJECTS

Movie Management System

Web application that manages all the activities of the movies providing easy interaction for users to book movie tickets. I used HTML,CSS and Javascript for frontend and used PHP for back-end.

Urban Water Quality Prediction

Web application that predicts the quality of water, I used HTML and CSS for front-end and used Python for backend and Flask framework, I developed a model using decision tree regression.



INTERNSHIP

Machine Learning and Deep Learning with Python

Intern at Smartbridge for 2 months during August-September 2020



WORKSHOP

Participated in TEKHACK 24hrs. Hackathon conducted by Smart Bridge in collaboration with IBM on building Chatbots using IBM Watson from 11th to 13th October 2018 organized by CS&E Dept., BIET Davangere.