



bhaavana0606@gmail.com



8501996399



kurnool, India



linkedin.com/in/bhaavana-s-6a1111198

SKILLS

C

Core JAVA

Python

HTML

CSS

Numpy

Pandas

R(Basics)

SQL

LANGUAGES

English

Full Professional Proficiency

Hindi

Limited Working Proficiency

Telugu

Native or Bilingual Proficiency

INTERESTS

arts

dance

music

Bhaavana S

B tech Computer Science Engineering(Regd No: 18AT1A0524)

To utilize my technical skills for achieving the target and delivering the best performance in an esteemed organization. I would like to implement my innovative ideas,skills and creativity for accomplishing the projects.

EDUCATION

Btech Computer Science Engineering

G. Pullaiah College of Engineering and Technology

06/2018 - Present

Percentage: 75.2

Intermediate

Narayana Junior College, Kurnool,Andhra Pradesh.

06/2016 - 04/2018

Percentage:93.4

Central Board of Secondary Education

St. Josephs English School, Kurnool,Andhra Pradesh.

06/2015 - 03/2016

CGPA: 9.2

INTERNSHIP

Machine Learning Intern

Appcilious Pvt.Ltd

08/2020 - 09/2020

CERTIFICATIONS

Python Data Structures - from Coursera (2020)

Machine Learning With Python - form Cognitiveclass.ai powered by IBM (2019)

Data Analysis With Python - form Cognitiveclass.ai powered by IBM (2019)

PCAP: Programming Essentials in Python - from CISCO networking academy(2021)

Python 101 for Data Science - from Cognitive.ai powered by IBM (2019)

AI For Everyone - from Coursera(2020)

PROJECTS

Sentiment Analysis.

- Analyzed text reviews of play store applications using deep learning in python jupyter notebook. Modules used are NumPy, pandas, Sklearn, Tensorflow, seaborn, Keras, etc

ACHIEVEMENTS

Resource person of workshop.

Worked as Resource person for a workshop conducted on **chatbots**.

ML basics instructor

Taught **ML basics** for a set of students.

HackerRank Gold badges

Earned gold badges in **Python** as well as **Problem solving**.

Winner of coding contest

Bagged **first prize** in a coding contest conducted by G Pullaiah College of Engineering and Technology on 15th Oct