

SHAIK MANSOOR

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To secure a position where I can efficiently contribute my skills to organization, build my professional career, and learn new things.

EDUCATION

Bachelor of Technology in Computer Science and Business Systems, <i>Sagi Rama Krishnam Raju Engineering College(Autonomous), Bhimavaram, Andhra Pradesh</i>	2020-2024, CGPA: 8.1
Intermediate Education, <i>Sri Vivekananda Junior College, Podili, Andhra Pradesh</i>	2018-2020, CGPA: 9.75
Secondary School Certificate, <i>Montessori EM High School, Podili, Andhra Pradesh</i>	2017-2018, GPA: 10

SKILLS

Python,mysql, HTML, CSS.

CERTIFICATES

- Front end development virtual internship by IBM
- AI-ML virtual Internship by Aws Academy
- Aiml and data science internship by henotic technology

PROJECTS

Deep Learning Based Knee Pain Classifier using X-ray Images, Deep learning

Designing a Deep Learning Based Knee Pain Classification model which aims to Classify knee pain caused by osteoarthritis with severity grading using a comprehensive dataset of knee Xray images annotated with KL grades ranging from Grade 0 (healthy) to Grade 4 (severe), facilitating improved clinical decision-making and patient care in the management of knee Osteoarthritis.

Technology used:python, tensorflow, CNN, resnet50, densenet, matplotlib, panndas, numpy.

Letter recognition based on aiml and data science, The objective is to identify each of a large number of black-and-white rectangular pixel displays as one of the 26 capital letters in theEnglish alphabet. The character images were based on 20 different fonts and each letter within these 20 fonts was randomly distorted to produce a file of 20,000 unique stimuli.

Technology used:numpy, pandas, matplotlib, kaggle, sklearn.