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PERSONAL DETAILS

- Current Location Srikakulam
- Date of Birth April 8, 2003
- Gender Male

SKILLS

- DBMS
- Artificial Intelligence
- Machine Learning
- lava
- Python
- Pega Developer
- Pega CSA
- Cssa Certified

LANGUAGES KNOWN

- English (Both)
- Telugu (Both)
- Hindi (Read/Write)

Rakesh Potnuru

OBJECTIVE

Looking for a challenging position in the organization where my technical knowledge, logical skills will greatly contribute towards the growth of the organization and my career while being resourceful, innovative and flexible.

EDUCATION

Graduation

Course B.Tech/B.E. (Computers)

College Avanthi Institute of Engineering and Technology, Bhogapuram,

Visakhapatnam

Class XII

Board Name AndhraPradesh
Medium English
Year of Passing 2020
Percentage 81%

Class X

Board Name AndhraPradesh
Medium English
Year of Passing 2018
Percentage 88%

INTERNSHIPS

• SmartInternz, June 2023 - August 2023

Developed and trained convolutional neural networks (CNNs) for intelligent garbage classification in deep learning project.

• Salesforce, August 2022 - October 2022

Developed custom Salesforce solutions, collaborated on system integrations, and contributed to the enhancement of user experience through innovative development strategies.

• Indian Servers Software Development Community , April 2022 - June 2022

Developed and trained convolutional neural networks (CNNs) for skin cancer prediction for different types of skin lesions in deep learning .

PROJECTS

• Course Delivery using PEGA Tool., January 2024 - February 2024

The Course Delivery application is a comprehensive platform designed to streamline and automate the process of course enrollment and management. It caters to various stakeholders such as students, counselors, admin academics and proctors, providing them with specific functionalities tailored to their roles. From course registration to batch scheduling, conducting training, and assessments, the application covers the entire lifecycle of a training program.

• Intelligent Garbage Classification using CNN, June 2023 - August 2023

Utilized Convolutional Neural Networks (CNN) to develop a system for automated garbage classification, optimizing waste management processes through advanced image recognition techniques

Skin Cancer Prediction Using Machine Learning, April 2022 - June 2022

Utilized Convolutional Neural Networks (CNN) to develop a system for automated garbage classification, optimizing waste management processes through advanced image recognition techniques.