

SAIKRISHNA POTHINI Research & Development

My Contact

29saikrishna102002@gamil.com

(+91 8639469570

Chirala , Andhra pradesh , India.

Objective

To pursue graduate studies in Artificial Intelligence and Data Science, leading to a career in research. I am interested in machine learning, Deep Learning and Artificial Intelligence.

Hard Skill

- Advanced Machine Learning
- Intermediate Deep learning
- Intermediate Artificial
 Intelligence
- Intermediate Data Science
- Advanced Coding Python, C.
- o Intermediate Java.
- Database MySql, Oracle, Hadoop, Hive, Mongodb.

Soft Skill

- Leadership
- Decision making
- Communication
- Multi-tasking

Education Background

- B.Tech ARTIFICIAL INTELLIGENCE AND DATA SCIENCE LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM
 9.0cgpa and 85%
- INTERMEDIATE MPC(2018-2020)
 SRI CHAITANYA JUNIOR COLLEGE, NIDAMANURU
 9.78 and 92%
- SECONDARY EDUCATION(2017-2018)
 ST. ANNS'S HIGH SCHOOL, CHIRALA 400(ICSE)

Professional Experience & Internships

Reliance - Jio Private Limited . | NLP & Data Analyst 2022 Dec 28th - 2023 Feb 28th - Intern

Key responsibilities:

- Building NLP project Audio Captioning
- Trained to build Multilingual Model

Jack and Jill Private Limited . | Back - End Developer 2022 Feb 28th - 2022 Mar 31th - Intern

Key responsibilities:

- Server Side Scripting using Django.
- Website Designing using HTML, CSS, and Java Script.

Certifications

- Advanced Python Leet code
- Machine Learning Intershala
- AWS Solution Architech
- Microsoft Azure Al Fundamentals
- Microsoft Azure Security Associate
- Cisco Cyber security fundamentals
- Cisco Introduction to Networking

Achievements

- 1st prize in Data Science Hackathon conducted by APPSDC Indo-Euro Synchronization Germany.
- Best Paper Award IJEMR: SSRN Publications
- 1st prize in coding Rise Gandhi Prakasam College
- 1st Prize in project Expo Project: HORTICULTURE

Projects

2022 July - 2022 Dec

Horticulture - A mega project: online agricultural service system which consists of several technologies - Machine learning, Deep learning, NLP, Flask, Html, CSS, JavaScript, Python. It was Mainly Used by Farmers for Predictions.

2023 Jan - 2022 Feb

Live Face Emotion Recognition System - Deep Learning

2023 Jan - 2022 Mar

Speech Emotion Recognition System-Deep Learning & NLF

2022 Apr - 2022 May

Real - Estate Price prediction - using Machine Learning

2022 Feb - 2022 May

Designed a Web Application - using JDBC & JSP scripting

2021 Dec - 2022 Jan

Designed a game "special Tic Tac Toe" - using python

2021 May - 2021 Oct

Build'Library Management System - Using C language