

Prasad Raju G

My Github | g.leelasaiprasadraju@gmail.com | Linkedin

EDUCATION

KIET - JNTUK

B.TECH IN COMPUTER SCIENCE(AIDS)

2020 - 2024

Kakinada - Andhra Pradesh | IN

CGPA: 7.33 / 10.0

ADITYA JUNIOR COLLEGE

INTERMEDIATE - MPC

2018 - 2020

Palacol - Andhra Pradesh | IN

CGPA: 9.3 / 10.0

SDNR ZP HIGH SCHOOL

March 2018 - CGPA: 9.0 / 10.0

Kommuchikkala - Andhra Pradesh | IN

LINKS

Github:// iamprasadraju

LinkedIn:// iamprasadraju

Twitter:// @imprasadraju

COURSEWORK

UNDERGRADUATE

C - Programming

Python

MEAN - Stack

Data Structure

Design and Analysis of Algorithms

Artificial intelligence

Machine Learning

Deep Learning

Ai Chatbots

Cloud Computing

SKILLS

PROGRAMMING:-

Python • C • HTML•CSS

Java Script • SQLite • Django • Flask •

Git(Version Control) Tensor Flow •

Numpy • Pandas •PyTorch

WEB DESIGNING:-

•Figma • Wire Framing •Logo designing
Using Adobe Express and illustrator

SOFT SKILLS:-

• Computational Thiking • Setting High Standards • Passion and Dedication towards technology •Communication• Leadership

I Have Confidence in my ability to become the best in my field. I believe in constant self-improvement and am committed to surpassing my own limits to achieve greatness.

COURSES

INTRODUCTION TO COMPUTER SCIENCE | BY HARVARD

UNIVERSITY

CS50 2022 - 2023 VIRTUAL | IN

- CS50: Introduction to Computer Science is a 13-week course that teaches me how to think algorithmically and solve problems efficiently.

CS50'S UNDERSTANDING TECHNOLOGY | BY HARVARD

UNIVERSITY

June 2022– Sep 2022| VIRTUAL, IN

- This course covers topics like hardware, the internet, multimedia, security, programming, and web development. And how a computer works and how to make it do what you want.

CS50'S INTRODUCTION TO PROGRAMMING WITH PYTHON |

BY HARVARD UNIVERSITY

june 2022 – Dec 2022 | Virtual, IN

- This course is gives me strong fundations on python programming

CS50'S INTRODUCTION TO ARTIFICIAL INTELLIGENCE WITH PYTHON | BY HARVARD UNIVERSITY

Present | Virtual, IN

- I learn about topics like machine learning, graph search algorithms, and large language models. They apply this knowledge to their own Python programs through hands-on projects.

INTERNSHIPS

FRONTEND DEVELOPMENT | IBM SKILLBUILD

June 2023 | VIRTUAL, IN

NATURAL LANGUAGE PROCESSING | By IIIT HYDERABAD

July | On Campus, IN

This Course is about advanced skills in NLP techniques, including text processing, sentiment analysis, named entity recognition, and machine translation.

PROJECTS

2022	E-commerce	Using Full Stack and Django
2022	Qr Generator	Using Flask
2022	Portfolio	Using Frontend
2023	Space Game	Using Scratch (MIT)
2023	MOVIES	Full Stack
2023	commandline	PYTHON

CERTIFICATIONS

- Frontend Developer | IBM SkillBuild

- CS50's Introduction to Computer Science | By Massachusetts Institute of Technology

- CS50's Introduction to Programming With Python | By Massachusetts Institute of Technology