N Krishna Chowdary Pathuri

Student



≥ 2100032143cseh@gmail.com

+918688152369

Rajahmundry, East Godavari, Andhra Pradesh, India

in LinkedIn

Github

▶ PORTFOLIO

PROFILE

Presently studying in Koneru Lakshmaiah Educational Foundations (Deemed to be University), Computer Science with an emphasis on Artificial Intelligence. I like being a good communicator and working in teams. I enjoy creating and enhancing project interfaces in particular.

EDUCATION

B.Tech Computer Science Engineering,

Koneru Lakshmaiah University 09/2021 – present | Vijayawada, India

CGPA: 9.15

Board of Intermediate Education Andhra Pradesh,

Sri Shirdi Sai Junior College

06/2019 - 03/2021 | Rajahmundry, India

CGPA: 8.63

Central Board of Secondary Education,

Sri Shirdi Sai Dafne Asiatic School 06/2018 – 03/2019 | Rajahmundry, India

8.35

SIGNIFICANT ROLES

Designer, Tech Core Member, RPA Club

01/2022 - present

Team Participation, Smart India Hackathon'23

11/2023 - 11/2023

Core Member, 3X Spoc in Bootcamp, KLGLUG

2021 - 2023

Non-technical Organizer, Art & Crafts Organizer, KL #include

2021 - 2023

TOOLS KNOWN

Canva | Figma | Framer | Adobe Illustrator | Adobe Xpress

REFERENCES

Praveen Krishna Anne, Dept HOD Placements

SKILLS

Coding Skills (C | Python | Java)

Frameworks (Springboot | Django and Flask | React)

Databases (MY SQL | MongoDB)

Skills (Microservices | Artificial Intelligence | Machine Learning | Deep learning | Computer Vision | UI/UX | Front-End-Development | Problem Solving | Aptitude | Full Stack Development)

CERTIFICATIONS

AWS Certified Cloud Practitioner

AWS Certified Developer Associate

Red Hat Certified Enterprise Application Developer

PROJECTS

Employee Leave Management System,

Springboot & Microservices 🛽

09/2023 - 11/2023

Used JSP, CSS, Springboot and MySQL for a company. My contributions: Worked on the HR module, the microservice 30% contribution to a part of the admin module.

Online Banking System, Django ☑

03/2023 - 04/2023

Used HTML, CSS, JavaScript, Django and MySQL.

My contributions: 30% of the admin module, 100% on the UI design and development.

Automobile Management System, *MERNstack* ☑

06/2023 - 12/2023

Server-side application using NodeJS.

MongoDB for database operations, specifically for retrieving data. ExpressJS and ReactJS Framework in the development process.

Language To Language Convertor, *Python, Machine Learning* 09/2023 – 11/2023

Built a user-friendly Voice Translator using Streamlit as a framework, integrating SpeechRecognition (Speech-to-text, text-to-speech) Googletranslator as an API.

GTTS package for seamless translation across multiple languages.

People Attendance using OCR with live Database,

Python, Deep Learning

INTERNSHIPS

Full Stack Developer Intern - BHARATH INTERN

03/2024 - present

Intelligent Automation Virtual Internship - AICTE 09/2023 – 11/2023

Data Analytics Virtual Internship - AICTE

05/2023 - 07/2023

Al-ML Virtual Internship - AICTE

12/2022 - 02/2023

Artificial Intelligence with Python -COINCENT

06/2022 - 08/2022

DECLARATION

I hereby declare that all the information provided in this resume is true and accurate to the best of my knowledge. I authorize the verification of any details provided in this resume.