CHANDRAPATI KRISHNA VAMSI

CONTACT INFORMATION

Ongole, Andhra Pradesh, India PIN-523002.

Phone: (+91) 9247752022

Email: krishnavamsichandrapati@gmail.com

Github

Im LinkedIn

CAREER OBJECTIVE

To work in a stimulating environment that encourages creativity and innovation, allowing me to apply my technical skills in the development of cutting-edge solutions while continuously advancing my professional career.

TECHNICAL SKILLS

- Programming Languages: Java, Python.
- ReactJs, NodeJS, JavaScript, HTML.
- Machine Learning, Tailwind CSS
- SQL, Mongo DB.
- Others: Git, GitHub

PROFESSIONAL SKILLS

- Team Work.
- Adaptability.
- Quick Learner.
- Enthusiastic on new technologies.
- Good Communication skills.

CERTIFIED COURSES

- Developing Front End Apps with React edx.
- SQL, NoSQL Databases edx.
- Machine Learning IBM
- Data Structures and Algorithms in Java NPTEL.
- Full Stack Development Course Codinza.
- Python for Data Science, AI Development Coursera.
- Introduction to Web Development with HTML, CSS, JavaScript Coursera.
- Certified with Python Basics Hackerrank.

ACHIEVEMENTS & RESPONSIBILITIES

- Foundify, a platform for lost and found management was awarded Best Project in Web Development among 130 college-level projects.
- Participated in SIH(Smart India Hackathon)-Worked on developing Railway management system using machine learning.
- Led as one of the organizers for our branch club AIVERSE and organized an event in VALIANT 2K23.
- Innovation Council member driving college building projects to fruition through collaborative ideation and project management.

PROJECTS

Foundify(2023)

- Foundify, a revolutionary full-stack web application, has garnered acclaim for its transformative approach to lost and found management.
- Tech Stack used: HTML, CSS, JavaScript for front end, FireBase for storing user information and Authentication.

Sports Scheduler

- Spearheaded the development of an innovative web-based platform to the scheduling process for sports event.
- Tech Stack used: ReactJS, Nodejs, ExpressJs, PostgreSql, Tailwind CSS.

Student Data Analytics

- To develop an integrated Student Data Analytics platform that provides a secure and user-friendly environment for students, teachers, and administrators to manage and visualize student information, track academic progress, and enhance through data-driven insights.
- Tech Stack used: HTML, CSS, JavaScript, ReactJS, flask and MongoDB for storing student, teachers and admin information.

INTERNSHIPS

AI-ML VIRTUAL INTERNSHIP - NOV 2023

- Participated in a 10 week virtual internship organized by AICTE Eduskills in collaboration with Amazon Web Services(AWS).
- Gained insights into best practices for data processing, model training and evaluation.

EDUCATIONAL DETAILS

Bachelor of Technology in Artificial Intelligence and Data Science Dec 2021 – Apr 2025

Vishnu Institute of Technology, Bhimavaram. CGPA – 9.33 till 6th semester.

Intermediate in MPC

Jun 2019 – Apr 2021

Sri Chaitanya Junior College, Ongole. MARKS – 978/1000

Tenth Standard (SSC)

Jun 2018 – Apr 2019

Montessori High School, Ongole. GPA – 10.0