## **Mohan Ganta**

Machine Learning Engineer | Full-stack Developer | Front-end Developer | Python Developer | Web Developer | Full Stack Developer

Swarnandhra College of Engineering and Technology(autonomous) • 2024 Pass out .

Phone Number: 9618850656

Links: https://github.com/Mohan-Ganta, https://www.linkedin.com/in/mohan-ganta/

## **Work Experience**

Full Stack Developer @ Vitha Learning, Remote.

Dec 2021 - Nov 2022 (11.5 months) | Semi-fulltime

• This project is design for online E- Learning Platform, I will develop hole modules like course page, Authentication pages, Payment Gateway.....and More. This Project is build for Kids, School Students, College Students and it provides GATE, SSC and all government job syllabus and model papers.

Skills Developed: HTML, CSS, JavaScript, Java, AWS, Python, Django, SQLite, Git, GitHub.

**BDI** @ languify, Remote

Oct 2021 - Dec 2021 (2 months) | Part-time

• BDI ,1stop, Adept students

Skills Developed: AIDL

## **Education**

Swarnandhra College of Engineering & Technology, Narasapur.

B.Tech, Computer Management | 8.17 CGPA

2020 - 2024.

### Skills

C, C++, Python, Java, Django, AWS, Machine Learning, Flutter, Android Studio, JavaScript, SQL, MongoDB, Express(.js), React(.js), Node(.js), MERN Stack.

# **Projects**

## **Student Management system**

- Register Login And Dashboards
- Django And Bootstrap Framework used to create a Website .
- This project is available in 3 categories
- 1. Admin, 2. Teacher, 3. Students Both are having separate dashboards.

Skills Developed: Django, Python, Bootstrap, HTML, CSS, AWS, SQLite, git, GitHub, Heroku.

#### **E-commerce Site**

- E-commerce site demo
- full instructions on the website
- About page , products page , login page.....

Skills Developed: HTML, CSS, JavaScript ,git ,GitHub .

## Vjtha Learning

- Register and Enrol Courses
- Using HTML & CSS responsive Website
- Students online learning Platform

Skills Developed: HTML, CSS, JavaScript, AWS, git, GitHub, Django, Python.

### Analysing the datasets of Start-up Company's

- Analysing the dataset in Start up company's
- Framing Dataset, plotting the dataset and testing the modal
- The project is shows profit and lose of Start-up company's and gives batter accuracy

Skills Developed: Jupiter Notebook, Python, NumPy, Pandas, Machine Learning.

# **Position of Responsibility**

### **IIC Student Co-Ordinator**

- I will execute the plan of IIC calendar events in the college
- The events will Be Motivate and Inspires to the students.