

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 @ Vjtha 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.