MANYAM KRISHNA TEJA

PROFILE

An energetic upcoming computer science engineer looking for an entry level position in a reputable organization preferably in area such as Machine learning, Web development, Database management systems and related fields so as to kickstart a career and to expand existing knowledge along with organizational growth.

EDUCATION

B.Tech Computer Science and Engineering
 CGPA – 7.67 / 10
 201

2019-2023

Amrita Vishwa Vidyapeetham, CBE

• Class 12 – 93.3%

2019

Institution: Narayana Junior College

• Class 10 – 100%

2017

Institution: Bharatiya Vidya Bhavan's Residential Public

School

TECHNICAL INTERESTS

Machine learning and Data science

• Web Development

Database Management System (DBMS)

PROJECTS

• Topic -1: Living seeds

Duration/Period: 3 months

Objective: To suggest crop prediction and suggesting fertilizer after considering soil samples and area.

Tools or techniques used: PHP, MYSQL, HTML, CSS, Bootstrap.

Outcome: completed website with frontend and backend.

 Topic -2: Crop Recommendation System Duration/Period: 5th semester

Objective: This project is based on prediction of crop based on factors required for prediction of a crop.

Tools or techniques used: Machine Learning, Data Science

Outcome Model predicts suitable crop by using Machine Learning Models

Topic -3: Job Crack

Duration/Period: 6th semester

Objective: To develop a website for faculty selection

process using modern agile techniques
Tools or techniques used: MongoDB, NodeJS,
Material UI, ReactJS, Cloudinary, Fast-to-SMS
Outcome: From this project I learnt how to build a
complete website using agile methodology

TECHNICAL SKILLS

- C
- C++
- Python
- HTML
- CSS
- JavaScript
- Flutter
- MySQL

<u>INTERNSHI</u>P

Organization / Location: Shape Al Duration/Period: 11 weeks

Objective: This internship is based on full stack development. Here we need to learn and develop full

websites from frontend to backend.

Tools or techniques used: HTML, JavaScript, Mongo DB, ReactJS, Express, Node, Bootstrap, Tailwind CSS Outcome: After this internship, personally I will have an experience and industry-based needs on website development.

EXTRA CURRICULAR ACTIVITIES

- Participated in workshop conducted by Cisco idea box,2020
- Active Member of National Service Scheme (NSS),2019
- Part of Live-in-Labs program

LANGUAGES

- English
- Telugu
- Hindi

HOBBIES

- Listening to music
- playing cricket and badminton
- Interested in auto-tech and Farming