Prashanth Majety

Address: SMR Vinay City, Miyapur, Hyderabad | Ph.No: +91 7993964070 | DOB: 03-08-2000

E-Mail: prashanth.majety@gmail.com | Gender: Male

Objective

I enjoy learning how solutions to real-time problems are being implemented. I strongly believe that the IT industry is a major provider for impactful solutions to problems across various industries and hence, I want to be a part of the change making process.

Education

B.TECH | 2018 - 2022 | CMR INSTITUTE OF TECHNOLOGY

- · Aggregate percentage of 84.55% (8.90 CGPA up to III-II Semester)
- · Branch: Computer Science Engineering
- · Related coursework & Skills learnt:
 - o Programming languages like:
 - C
 - JAVA
 - Python
 - MySQL
 - o Technical skills such as:
 - Front-End Web Development (Using HTML5, CSS)
 - Basic Backend Web Development (Using Node.js)
 - Basic Machine Learning Techniques (Using Python)

INTERMEDIATE | 2016 - 2018 | SRI CHAITANYA JUNIOR KALASALA NARSINGI

- · 12th Board Exam Percentage 96.1%
- · MPC (Mathematics, Physics & Chemistry)
- · Board of education: TSBIE

SCHOOL | 2014 - 2016 | JHCS KONDAPUR

- · 10th Board exam percentage 95% (10 CGPA)
- · Took part in inter-school debates.
- · Board of Education: CBSE

HOBBIES & INTERESTS

- · Singing
- · Drawing/ Sketching
- · Photography





SKILLS & ABILITIES

- O Good Communication Skills
- O Agility & Adaptability to diverse work
- O Robust Technical Knowledge
- O Passionate towards learning
- O Result Oriented Approaches

CERTIFICATIONS

1. INTRODUCTION TO MACHINE LEARNING | COURSERA | DUKE UNIVERSITY

- a. Grade Achieved: 99%
- b. In this course, I have learnt the basics of machine learning which involves various models and how they work in generating the desired output.

2. INTRODUCTION TO HTML5 | COURSERA | UNIVERSITY OF MICHIGAN

- a. Grade Achieved: 93%
- b. In this course, I have learnt the essentials of how HTML5 is extensively used to develop webpages along with basics of other front-end technologies like CSS & Bootstrap.

3. PYTHON | SET OF 2 COURSES | COURSERA | UNIVERSITY OF MICHIGAN

- a. Grade Achieved: 100%
- b. In these courses, I have learnt both basic and intermediate level programming in python that involves implementation of Data Structures and algorithms and using various packages in python.

4. <u>LEADERSHIP AND EMOTIONAL INTELLEGENCE | COURSERA | ISB</u> (INDIAN SCHOOL OF BUSINESS)

- a. Grade Achieved: 95%
- b. In this course, I have learnt about various traits like Interpersonal Relationships, Having the right mindset, Conflict Management.

PROJECTS

- Path Finding Visualizer (Based on algorithms like DFS, BFS & Bi-Directional BFS using HTML5, CSS and JavaScript)
- Salary Predictor using Machine Learning (Based on years of experience of candidate using Support Vector Regression)

EXPERIENCE

- Associate Software Engineer, OpenText Since January, 2022
 - Working on docment management service.
 - Used HTML, CSS, Node JS & Angular JS.
 - Micro-service architecture using Docker & Kubernettes.



