

Deepchand Jagdish Prajapati

A highly motivated and smart-working college student. A passionate coder with fruitful knowledge of cloud computing, and an ability to understand and test software efficiently, moreover looking for a challenging role in a reputable organization where I can contribute my technical skills and knowledge to develop innovative solutions for the growth of the organization.

Contact

Phone

+91 8369432051

Email

prajapatideepchand12@gmail.com

Address

Pune, Maharashtra, India - 412105

Key Expertise

| | |
|-----------------|------------------|
| C/C++ | Cloud Computing |
| Python | Linux |
| MySQL | Machine Learning |
| Data Science | Web Development |
| Data Structures | |
| Teamwork | |
| Time Management | |

Education

2020 - 2024

MIT Academy of Engineering, Pune

B.Tech. - Electronics Engineering

CGPA: 8.50 / 10.00

2020

Ravindra Vidyalaya Jr. College of Science

12 th | Percentage: 65.38 / 100.00

2018

Ravindra Vidyalaya, Kalyan

10 th | Percentage: 79.60 / 100.00

Internships

AICTE AI - ML Virtual Internship

Key Skills: AIML Cloud-Computing Python

Languages

English | Hindi | Marathi

Projects

Cloud-Based E-learning and Career Building System

Key Skills: Web Development | Cloud Computing | Machine Learning | Python

In this project, we developed a cloud-based social networking system for Education & Career Development where students can access all the required knowledge, and skills as well as interact with the community and other users in one place for career guidance. Also, we have integrated Career Predication using machine learning and an automated Chat Bot for the verification of the answers given by the other users.

IMDB Movies Data Analysis & Visualization

Key Skills: Data Analytics | Data Visualization | Statistics Correlation | Data Cleaning

The aim of this project is to find the top IMDB-rated movies based on their rating, no. of votes, and gross. From this project, I learned data analysis, data visualization, correlation, and how to perform statistical operations on the datasets.

Microcontroller Based Social Distance Maintaining Device

Key Skills: Arduino Programming | Circuit Design | Teamwork Model Design

In this project, we understand distance management techniques, the working of microcontrollers, and other electronic components. Basically, we programed the microcontroller in such a manner that if some obstacle is got detected within the given distance range, then the buzzer will give alert to the user, and distance with message will display on the LCD.

Certifications

AWS Academy Graduate - AWS Academy Cloud Foundations

Key Skills: AWS | Cloud Computing

Full Stack Web Development

Key Skills: HTML | CSS | JavaScript | NodeJS | ReactJS | MongoDB | MySQL

AWS Cloud Technical Essentials

Key Skills: AWS Compute AWS Security AWS Networking Databases Amazon S3 AWS IAM