

Chaitany Dumbre

Last Updated on 19th May 2023

📞 7755926887 @ chaitany31001@gmail.com

Education

SSC

94.20 %

📅 MAR 2017

📍 Pune

HSC

66 %

📅 FEB 2019

📍 Pune

MITAOE

BTECH IN MECHANICAL
ENGINEERING

📅 May 2023

📍 Pune(Alandi)

C.G.P.A = 8.3

Links

- Hackerrank
- LinkedIn

Certification

- AWS Certified Solutions Architect - Associate
- AWS Cloud practitioner.
- Infosys springboard Object Oriented Programming using Python
- AWS Partner: Business accreditation
- AWS Partner: Cloud Economics
- AWS Partner: AWS Cloud practitioner(Essentials)
- AWS Partner: Foundations(Business)
- AWS Partner: Accreditation(Technical)

Skills

PROGRAMMING

- Python

TECHNOLOGIES:

- AWS

FRAMEWORKS

- Django

Experience

AWS INTERN

F13 TECHNOLOGIES

📅 Jan 2023-May 2023

📍 Delhi

- Build solution on AWS cloud according to the customer requirement
- Using AWS Tools such as s3,ec2, lambda, and RDS with cost, efficiency, security, and fault tolerance compliance.
- Worked on diffrent AWS tools such as ec2,lanbda,RDS,S3,

Competative coding

HACKERRANK

PYTHON MODULE:-

- 5 star rank on hacker rank in Python. I am now in the top 5% of the community.

PYTHON: PROBLEM-SOLVING:-

- 6 star rank on hacker rank in Python. I am now in the top 5% of the community.

Recent Projects

E-CART

📅 April 2023

📍 Pune

- E-cart is an e-commerce web app built using the Django framework and in HTML, CSS, and JavaScript.

DEPLOYING STATIC WEBSITE ON AWS

F13 TECHNOLOGIES

📅 Jan 2023

📍 Delhi

- This project is completed during the internship. Here we have built a static website and deployed it over the internet with the help of AWS S3. AWS S3 comes with the ability to host a static website, we can integrate with different services.

BUILDING A CHAT-BOT USING AWS LEX

F13 TECHNOLOGIES

📅 Feb 2023

📍 Delhi

- In this project we have made one hotel-booking chatbot on AWS Lex with AWS lambda to make this system server-less and easy to operate

DEPLOYING WINDOWS VIRTUAL MACHINE

F13 TECHNOLOGIES

📅 Feb 2023

📍 Delhi

- Deploy Windows Virtual Machine with RDP protocol for the users who do not have an AWS account but want to use AWS virtual machine on a remote desktop.

DICE SIMULATOR

- Using Python tkinter library, Image and ImageTk module and random function

EMAIL VALIDATOR

- Validate Email Address Using Python Library

WEATHER APP

- Using the open weather API and python modules built a weather app