Chaitany **Dumbre**

@ chaitanydumbre.com \$\ 7755926887 @ chaitany31001@gmail.com

Education

SSC

94.20 %

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