

EDUCATION

B.Tech. Computer Science & Engineering University Of Petroleum and Energy Studies (UPES)

06/2016 - 05/2020

- S/W Open Source & Open Standards

WORK EXPERIENCE

Hathlogic Software Developer

01/2020 - Present

- Involved in the development of an GraphQL API and React Native app.
- Technologies used: GraphQL, React Native, Apollo GraphQL, PostgreSQL, Sequelize ORM, Express.

IBM Software Engineering Intern

07/2019 - 09/2019

- Involved in the development of an automatic attendance system and face recognition models.
- Technologies used: RaspberryPi, Google Cloud, TTS, STT, Audio Stream Processing, OpenCV.

Value Plus Web Development Intern

05/2019 - 07/2019

- Involved in the development of modules and components for the application and APIs on AWS Lambda through serverless.
- Technologies used: ReactJs, JavaScript, AWS(S3, DynamoDb, Lambda, Serverless), Firebase.

CERTIFICATIONS /ACHIEVEMENTS

Microsoft Technology Associate

Programming Using Python

Udemy

Machine Learning A-Z: Python

Professional Software Training Program

Python Programming

Attended workshops and training at IBM-Gurukul.

Bangalore

Technical Team Head

FIPI Community UPES

Technical Team Member

Open Source Community UPES

Top 20 rank in all India Nagarro hackathon - 'Code n Counter 4.0.'

Gurgaon

Top 10 rank in CSI Hackathon 3.0

Awarded Grade O in Minor 1 and Major 1 project at SoCS, UPES.

05 October, 2020

SKILLS

Python

Javascript

C++

Bash

React

React Native

Django

Nodejs

Bootstrap

Tkinter

GraphQL

DynamoDB

MongoDB

PostgreSQL

MySQL

Git

Docker

AWS

Heroku

Google Cloud

Firebase

Serverless

Apollo

PROJECTS

UPES Jigyasa

- A website to host annual seminar 'Jigyasa' of FIPI student chapter and register users for the event and process payments.
- Technologies used: Python, Django, Paytm API, Javascript, Heroku, PostgreSQL.

Placement Socket

- A Web App to help Placement coordinators with various boring and monotonous tasks such as sign-up emails, Student databases, passing information, etc. during the placement season.
- Technologies used: ReactJs, AWS (Lambda, S3, DynamoDb), Firebase.

BloodCare

- A Web platform to help patients, hospitals, blood banks, and donors by minimizing time delay and unnecessary hassle by optimizing search of blood, communication, and blood bank databases.
- A common system for hospitals, blood banks, donors and patients.
- Technologies used: Python, Django, MongoDB, Heroku, Javascript.

Notes

- A single page online Notes app.
- Technologies used: Javascript, AWS Lambda, DynamoDb, HTML, CSS.

PaytmGo

- A pip package to simplify integration of paytm payments in Django framework.
- Technologies used: Python, Paytm API, Javascript.

Warehouse Location Recommender

- An online tool to calculate a location of minimum road distance from multiple different locations considering factors(weights) like monthly trips, cost, freight, etc. to know a desirable location for a new warehouse.
- Technologies used: Javascript, Google Maps API, Geocoding, Distance Matrix, Map my India API.

File Lock Bank System

- A desktop Banking app to implement file locking protocols to handle concurrency control of database.
- Technologies used: Python, Tkinter.

College Enquiry Chatbot

- A command line keywords based chatbot for students where they can get information about college, courses, faculties, fees etc.
- Technologies used: C,Python, BeautifulSoup 4, Hashing, Indexing.

OPEN SOURCE

PaytmGo

A pip package in PyPI.

GitHub Developer Program Member