BASUDEV TYAGI

basudevtyagi10@gmail.com | +917251976234 | Dehradun, Uttarakhand Portfolio | Linkedin | GitHub | HackerRank | Leetcode

EDUCATION

Graphic Era Deemed to be University

Dehradun, Uttarakhand

B.Tech. CSE CGPA: 8.86

Raja Rammohan Roy Academy

Dehradun, Uttarakhand

2019 - Present

XII (ISC)

X (ICSE)

Denradun, Uttaraknand 2019

Percentage: 85%

Dobnodun Uttanakhand

Raja Rammohan Roy Academy

 ${\bf Dehradun,\ Uttarakhand}$

2017

Percentage: 94.4%

EXPERIENCE

KODERS KORPORATION | Junior Developer - I

Dehradun, India | Oct 2022 - Jan 2023

- Worked collaboratively with the development team on an on-going project Instaride, which is a car pooling application that will be functional in Germany. As a Backend Developer I was responsible for creating the API using Flask to interact with the database for creating, reading and updating user data. I was also responsible for creating the payment system service's backend using Stripe.
- Prepare reports and attend scrum meetings with the development team and stakeholders for project Instaride.

KODERS KORPORATION | Developer Intern - II

Dehradun, India | July 2022 - Sept 2022

- Worked collaboratively with the development team on an on-going project Instaride, which is a car pooling application that will be functional in Germany. As a Backend Developer I was responsible for creating the API using Flask to interact with the database for creating, reading and updating user data. I was also responsible for creating the payment system service's backend using Stripe.
- Led a team of interns to create a simple **Resume Parser** to extract very basic information (name, phone number, email, skills) about a job applicant at the company using **Regex Matching** and **POS Tagging**.
- Developed and delivered an **Auto Updater microservice** for a client, which checks for updates to an application by comparing its SHA256 checksum to the latest version on a server to ensure the integrity and reliability of the updates. I was also responsible for building, testing, and delivering the working code, as well as **setting up a CI/CD pipeline using Docker** on the server to deploy the updater and the application.

KODERS KORPORATION | Python Developer Intern

Dehradun, India | Jan 2022 - June 2022

- Worked collaboratively with clients and development team to provide backend for EponNFT, an Ethereum based NFT Minter Application using **web3.py** and **Flask**.
- Worked on Spam Invite Joiner, a CLI application that allows a user to **monitor a Discord channel for invite links** and **join the links** using the provided accounts as soon as they are sent in the aforementioned channel using **discord.py**.

PROJECTS / OPEN-SOURCE

ANALYSIS OF INDIAN ELECTIONS USING TWITTER | Link

Python, Twitter API

A simple **Data Science** project, showing the **volume and sentiment analysis** based on the tweets of the users of Twitter. The tweets are obtained from this dataset which are **scraped from the Twitter API** and then the insights are represented through **graphs using plotly**, a python library.

OFFENSIVE CONTENT DETECTION FLASK WEB-APP | Link Python, Twitter API, Machine Learning, Flask Web Framework

Python built Web Application (using Flask Web Framework) that allows a user to give multiple text inputs or fetch tweets from Twitter API and run a trained Machine Learning Model (using Logistic Regression Algorithm) to classify them as "Offensive" or "Non-Offensive" with an accuracy between 94-96%.

STUDENT REPORTCARD GENERATOR | Link

Python, Tkinter, SQLite

Python built **GUI Application** (using tkinter module) that allows a user to add, edit, search, delete and generate a Report Card for a student in pdf format and doc formats. The data is stored in a local database file using **SQLite**.

SKILLS

Programming Languages: Python (Proficient), Java (Proficient), C & C++ (Basic), JavaScript (Basic),

SQL (Proficient), HTML & CSS

Libraries/Frameworks: Flask, Django, Bootstrap, Node.js, Express.js

IDEs / Software Packages: Visual Studio Code, Eclipse, Jupyter, PyCharm, Adobe XD & Figma (UI/UX

Designing)

Databases: MySQL, SQLite, PostgreSQL, GraphQL, MongoDB

Version Control: Git, GitHub

Cloud Services: Hasura, Firebase, GCP

CERTIFICATIONS

• Introduction to Relational Databases (RDBMS) - Coursera, IBM

- Relational Database Administration (DBA) Coursera, IBM
- Databases and SQL for Data Science with Python Coursera, IBM
- Foundation of User Experience (UX) Design by Google Coursera, Google
- Hands-on Introduction to Linux Commands and Shell Scripting Coursera, IBM
- Python (Basic) HackerRank
- Java (Basic) HackerRank
- SQL (Basic) HackerRank

Honors & Awards

AWS Machine Learning Scholar 2021

Contributor in GWOC'21

Successfully merged 4 PRs for Hacktoberfest 2021

Completed FutureSkills Prime Adobe UX Foundation Journey 2021