BASUDEV TYAGI

basudevtyagi10@gmail.com | +917251976234 | Dehradun, Uttarakhand

GitHub | Linkedin | HackerRank | Portfolio

EDUCATION

Graphic Era Deemed to be University

Dehradun, Uttarakhand

B.Tech. CSE *CGPA*: 8.86

XII (ISC)

Raja Rammohan Roy Academy

Dehradun, Uttarakhand

2019

2019 - Present

Percentage: 85%

Raja Rammohan Roy Academy

Dehradun, Uttarakhand

2017

X (ICSE) Percentage: 94.4%

EXPERIENCE

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 D

Dehradun, India | Jan 2022 - June 2022

- Worked collaboratively with clients and development team to provide back-end 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.

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

Tools / Platforms: Git, GitHub, Visual Studio Code, Eclipse, Jupyter, PyCharm, Adobe XD &

Figma (UI/UX Designing)

Databases: MySQL, SQLite, PostgreSQL, GraphQL, MongoDB

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

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**.

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