

Pritam Dhar

pritamd2708@gmail.com

+91-8904288562

LinkedIn: <https://linkedin/in/pritam-dhar-300b5725b>

GitHub: <https://github.com/hashtagp>

Leetcode: https://leetcode.com/u/hashtag_p_/

GeeksforGeeks: <https://geeksforgeeks.com/user/pritambgcj/>

SUMMARY

B.Tech student with interest in the fields of Web development, Artificial intelligence and machine learning. Skilled in C++ programming language, MERN full stack development and Flask framework. Tech enthusiast participated in multiple Technical events and Hackathons and emerged as winner in two events.

Education

Reva University : B.Tech in Computer Science and Engineering (AIML) Bangalore, Karnataka | 2022 – Present

- GPA : 9.2

Kendriya Vidyalaya : Higher Secondary Certificate Bangalore, Karnataka | 2020 – 2022

- CGPA : 93.6

Nalanda High School : Secondary School Certificate Bangalore, Karnataka | 2010 – 2020

- CGPA : 93.6

SKILLS

Languages	C++, C, Python
Frontend	HTML, JavaScript, ReactJS
Backend	nodeJS, Flask
Database	MySQL, MongoDB, Firebase
Soft skills	Problem solving, Communication, Adaptability, Persuasive, Analytical skills, Leadership.
Deployment	Docker, cloud Hosting services(AWS, Render, Netlify)

PROJECTS

QuestionHub

- Lets the users to ask questions and other users on the application can answer these questions.
- Developed using HTML, CSS for frontend and Python with Flask for backend and Firebase for cloud database

Zwigato

- A Food delivery app integrated with Razorpay for payments customized to REVA University campus.

- Lets the students and faculties to order food within the campus from restaurants within the campus.
- The ordered food will be delivered to their class or cabin at the earliest and an extra amount will be charged as a delivery fee and platform fee.

RSVP

- A website for REVA University which is used for managing smooth check-in and check-out process of participants and speakers of events like Hackathons, Tech talks.

Stock Anomaly Prediction Model

- Developed an ML model to predict anomalies in stock market data.
- **Tech Stack:** Python, TensorFlow, Pandas, NumPy.
- Implemented time-series analysis to detect deviations from normal trading patterns.
- Enhanced financial decision-making by identifying irregularities with high accuracy.
- Demonstrated expertise in data preprocessing, feature engineering, and anomaly detection.

ACHIEVEMENTS

First Place, Coders clash

Reva University | August 2023

- Solved some problem solving questions using various data structure and algorithms and emerged as the winner among entire first year students.

First Place, Technical Treasure Hunt

Reva University | August 2024

- Organized by KPIT, had to solve various python programs to get into next level and emerged as winners among all other teams.

TECH EXPERIENCE

Logic League

Reva University | January 2024

- Participated in logic league, problem solving competition held by Facit and reached till finals. Learned debugging programs C++ and Python.

Codefury 7.0

UVCE | August 2024

- This hackathon was conducted by UVCE. The task was to solve a major problem of communication climatic changes to citizens.

Web Developer Intern

Interned at Dev Creations and Solutions, a startup company, for which I developed an Office Gifts E-commerce website for them which ensures customer indulgence, authentication and seamless payment methods using Razorpay and Phonepe API.