

Pritam Dhar

pritamd2708@gmail.com | +91-8904288562 | LinkedIn | GitHub | Leetcode | GeeksforGeeks

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, Java
Frontend	HTML, JavaScript, ReactJS
Backend	nodeJS, Flask
Database	MySQL, MongoDB, Firebase
Soft skills	Problem solving, Communication, Adaptability, Persuasive
Deployment	Docker, cloud Hosting services

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 of 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.

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.