Dhairya Anand

Email ID : dhairya1ga16cs045@gmail.com **GitHub :** https://github.com/idhairya

LinkedIn: https://www.linkedin.com/in/dhairya-anand

Contact: 8073142266



Career Objective

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills and to make use of my interpersonal skills to achieve goals of a company.

Educational Qualification

Examination	Institution	Year	Marks
B.E, Computer Science	Global Academy of Technology, Bengaluru (Visvesvaraya Technological University, Belagavi)	2020 (pursuing)	7.41(CGPA)*
12 th , CBSE	ST Karen's High School, Patna, Bihar	2016	66.83%
10th, ICSE	Don Bosco Academy, Patna, Bihar	2014	73.83%

^{*}Up to 7th Semester

Technical Skills

• **Programming language** : C, C++, Java, Python, HTML, CSS, PHP, JavaScript.

• Tools used : MS Office tools, DEV-C++, Eclipse IDE, Brackets, MySQL, Wamp.

• Operating System worked on: Windows, Linux.

Projects

• CSE Department Portal

-Portal for students and teachers contains all information regarding the department like notes, timetable, etc.

-Implemented using Html, CSS, JS, DBMS, PHP.

• Operation Research

- -Project about NWC method to solve complex sum and achieve the optimal solution.
- -Implemented using C-Program on North-West Corner Method.

• Turtle Race

- -Python project to implement race between turtles and winners is generated randomly.
- -Implemented using Python language

• Rubik's Cube Solver

- -Cube is solved automatically and manually by using keys and speed can also be controlled.
- -Implemented using C and Computer Graphics Application of 3x3 Cube.

• Restaurant Management System

- -Management system for restaurants to manage their bill and organize the queue of customers.
- -Implemented using Html, CSS, PHP and MySQL

Internship Experience

- IoTracX Pvt. Ltd.
- -Worked in a team to develop a **Smart Contract**. **Smart Contract** is a self-executing contract with the terms of the agreement between buyer and seller being directly written into lines of code. The code and the agreements contained therein exist across a distributed, decentralized blockchain network.
 - Implemented using Solidity, Ganache CLI for Test RPC on the domain **Blockchain**.

Technical Certification

- MTA: Introduction to Programming Using JavaScript Certified 2018 Issued by Microsoft
- Elite Certification on Database Management System by "NPTEL".

Co-Curricular Activities

- Attended workshop on "Cross Platform mobile app development" by "ATS. Learning Solution" powered by Microsoft.
- C-Programming "Technical Aptitude Training Workshop" by "Eagle Edutech".
- Course on "Entrepreneurship101" by "Ritesh Agarwal".
- Organized an event in college fest named "Penata".
- Got 4th Rank in "Interdepartment Cricket Tournament".
- Got Participation Certificate in "World Forest Day Photography Competition".

Strengths

- Good Communication and Interpersonal skill.
- Flexibility.
- Ability to learn things faster & Adaptability.
- Hard-Working, Dedicated to Work and Self-motivated.
- Team-building skills and Leadership Qualities.

Personal Information

• Name : Dhairya Anand

• DOB : 26-05-1998

• Father's Name : Rishi Anand

Languages Known : English, Hindi

Hobbies

- Cricket, Football, Badminton.
- Watching movies, Photography, Cooking.

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge.