Aditya Anand

Roll No.: 1RN20CS009

Computer Science Engineering

2020-2024

Rns Institute Of Technology, Bengaluru

J +91-7050245740

■ 1rn20cs009.adityaanand@gmail.com

■ principal@rnsit.ac.in

• https://github.com/aditya7702

https://www.linkedin.com/in/aditya-anand-5b15b6214/

EDUCATION

•Rns institute of technology	2020-2024
B.E in Computer Science Engineering	8.7
•St.Karen's High School	2019
Centrel Board of Secondry Education, Patna	86.1
•St.Karen's High School	2017
Central Board of Secondary Education, Patna	10 Cgpa

EXPERIENCE

 Unicompiler Jul 2022-Aug 2022

Frontend developer Bengaluru

- I worked on two projects during this internship: one was an individual project, and the other was a group project where I collaborated with backend developers.
- The first project involved building an interactive quiz website using HTML, CSS, and JavaScript. The second project was a full stack project, where we had to develop an e-commerce website. In this project, I was responsible for the frontend tasks.

Personal Projects

 Gaming hub Mar 2021-Apr

This project was essentially a hobby project in which I created a collection of three games and named it the "Gaming Hub.

- Tools & technologies used: C,C++
- The collection includes three games: Tic-Tac-Toe, Snake Game, and Stone, Paper, and Scissors.

University website

This project involved developing a university website that encompasses all the necessary information about the institution.

- Tools & technologies used: Html,Css and Javascript
- The website consists of pages such as Home, About, Contact, and more, providing a comprehensive university experience.

Quiz Website

This project involved creating an interactive quiz website that allows users to play quizzes and displays scores upon completion.

- Tools & technologies used: Html, Css AND Javascript
- This project helped me enhance my JavaScript coding skills and provided an opportunity to learn new concepts.

This project involved building a weather app that displays the weather of a particular location entered in the search box.

- Tools & technologies used: Html,Css AND Javascript
- Working on this project allowed me to gain hands-on experience with making API requests and handling responses.

TECHNICAL SKILLS

•Weather app

HTML, CSS, JAVASCRIPT, C, C++, JAVA, GIT, Python(basic), GITHUB, MYSQL

Soft Skills: Communication, Teamwork, Problem-solving, Time management, Leadership.

Areas of Interest: Web development, Competitive coding, DevOps and data analysis

Hobbies: Cricket, Badminton, reading autobiographies

Positions of Responsibility

•Core Team Member GDSC-RNSIT

2022-Present

Jan 2022-Feb 2

JUl 2022

Jan 2023-Feb 20

•Operational Team Member CAT(Cultural Team)

2021-Present