ADITYA GOEL

FINAL YEAR, BIT MESRA

adityagoel1011@gmail.com

Ranchi, India

9122347510



linkedin Profile



Github Profile

EDUCATION

Bachelors of Technology

Birla Institute of Technology, Mesra branch: Electronics and Communication 12/2020 - Present, Ranchi CGPA-8.65

Intermediate

Angels High School 05/2019, Hazaribagh 94.6%

Matriculation

Angels High School 05/2017, Hazaribagh 94.6%

SKILLS

- Programming Languages: C++, C
- Front-end languages: HTML, CSS, JavaScript
- Database: SQL, MongoDB
- Frameworks and Libraries: Express Js, Node Js, J Query, Bootstrap
- Version Control: Git/GitHub

CODING PROFILES

- Geeks For Geeks: Solved 250+ question
- LeetCode :- Solved 200+ question

INTERESTS

- Problem Solving
- · Full Stack Development
- Learning New Technologies
- Blog writing

PERSONAL PROJECTS

Forecast Web Application

View Code Working link

(Developed a web application that shows the current weather conditions of a particular place.)

Tools used: HTML, CSS, JS, Node Js, Express Js, EJS modules, and Fetch API

Features: Can get weather information in your preferred language and temperature unit with Dynamic backgrounds and responsive-web-design

To-Do-List Web Application

View Code Working link

(Developed and deployed a web application used to maintain our day-to-day tasks)

Tools used: HTML, CSS, JS, Node Js, Express Js, Mongo Db, EJS modules

Features: Can create a new custom list with custom heading and perform CRUD operations with responsive-web-design

Personal portfolio website

(A Personal portfolio website that acts as my virtual representative)

Tools used: HTML, CSS, and Javascript with some online guidance.

Features: Fully responsive static website with Intuitive design and Easy Navigation.

COURSES & CERTIFICATES

- Complete Web Development course by Angela U on Udemy
- Responsive-web-design by Free Code Camp
- MATLAB Onramp

EXTRACURRICULAR ACTIVITIES

- Google developers society
 Worked in web team
- Village Education Program
 Taught a village student
- Filo
 Worked as maths tutor