

Madhusudan Anand

Computer Science & Engineering

To obtain a responsible position that best utilizes my skills and provides opportunities to grow my technical and managerial skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

✉ msa20899@gmail.com

📍 Ranchi, India

🌐 [linkedin.com/in/madhusudan-anand-05433b189](https://www.linkedin.com/in/madhusudan-anand-05433b189)

📞 +916205111285

🌐 madhusudananand.github.io/portfolio/

🌐 github.com/MadhusudanAnand

ACADEMIC QUALIFICATIONS

B.Tech(Computer Science & Engineering) Siliguri Institute of Technology

08/2018 - Present

7.97 CGPA till 5th semester

12th (CBSE)

D.A.V. Public School Hehal, Ranchi

04/2016 - 04/2017

72.8%

10th (CBSE)

D.A.V. Public School Hehal, Ranchi

04/2014 - 03/2015

9.8 CGPA

PROJECTS

Weather App (02/2021 - 02/2021)

- This is a **web application** helps us to watch the **current Temperature, minimum/maximum temperature and weather type** of the city we will search. We can search the current weather conditions for over 2 million cities all over the world using this app. Technologies used- **HTML CSS** and **JavaScript**.
- **Project link :-** [Weather App \(madhusudananand.github.io\)](https://madhusudananand.github.io)

Reaction tester Game Application (06/2020 - 06/2020)

- This is a Reaction tester Game based project to **check our concentration power** and to **check how fast we can react**. Random figures will appear on the screen we have to click to those figures, time required to click will be our scores. Technologies used- **HTML CSS** and **JavaScript**
- **Project link :-** [Reaction Tester Game \(madhusudananand.github.io\)](https://madhusudananand.github.io)

My Portfolio Website (09/2020 - 12/2020)

- This is my portfolio website. Technologies used - **HTML CSS** and **Javascript** i used **JQuery library** and **SMTP.JS** for messaging through contact form
- **Project link :-** [My Portfolio Website \(madhusudananand.github.io\)](https://madhusudananand.github.io)

Home Automation System (02/2019 - 02/2019)

- This is a **Internet of Things hardware project** in which we could control our home appliances using an android Application and by our voice using Google assistant. Hardware components used :- **Node MCU temp & humidity Sensor, Bread Board, Led bulbs** . We use **Adafruit.io** cloud service and **MQTT**.
- **GitHub link :-** [MadhusudanAnand/home-automation-project: in this project we can control our home appliances with an android application \(github.com\)](https://github.com/MadhusudanAnand/home-automation-project)

SKILLS

C Programming Language



C++



Python



Data Structures & Algorithms



HTML & CSS



SQL



Git



Soft Skills



Team Player



EXTRA-CURRICULAR ACTIVITIES & ACHIEVEMENTS

InfyTQ (Infosys certification)

cleared 1st round and qualified for the final round

Spotle AI-thon

cleared level-1(The AI quiz) with rank 31(out of 7097 participants)

Member of sports club in college

Class Representative (01/2019 - Present)

Organized events in college

as committee member

Departmental Newsletter of college

as committee member

Participated in 30 Days of Google Cloud Platform crash course

organized by Developers Students Club of our college

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency