

# Madhusudan Anand

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

in 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

#### D.A.V. Public School Hehal, Ranchi

04/2016 - 04/2017

72.8%

#### 10th

#### 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 (12/2020 - 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



JavaScript



SQL



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)*

#### NSS volunteer

#### 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*