# SUMAN DAS

Moyna, East Medinipur, West Bengal, PIN-721629 +91 7865070895 <u>daspapaidas8@gmail.com</u>



**MY OBJECTIVE** 

I want to be part of team where I be able to learn, contribute and enjoy my work and at the same time add value to my organization

### **PERSONAL DETAILS**

Father's name - Nirmal Das Date Of Birth - 30.10.2001

**Gender** - Male **Nationality** - Indian

**Language Known** - Bengali, Hindi, English **Online Profiles** -

https://github.com/dassuman2001 https://www.linkedin.com/in/suman-das-02s7/

#### **SKILLS**

Programing Language - JAVA

Web Development – **HTML | CSS | JAVASCRIPT** 

Database - MySQL

# **CERTIFICATE**

## SQL (Basic)

HackerRank

view -

https://www.hackerrank.com/certificates/c2609419e464

#### **EXTRA ACTIVITY**

- Exploring new things
- Playing Guitar
- Playing Chess
- Cricket

#### **EDUCATION**

 ${\bf Calcutta\ Institute\ Of\ Engineering\ And\ Management}, Kolkata - {\it B.Tech}$ 

Information Technology

2020 - 2023 Seera - 81.49

Score - 81.4%

Raja Ranjit Kishore Govt. Polytechnic, West Bengal — Polytechnic

Diploma In Computer Science And Technology

2017 - 2020 Score - 70%

Tilkhoja Baikuntha Bidyayatan, West Bengal — Schooling

Madhyamik / 10th

2017

Score - 61.7%

#### **PROJECTS**

#### **Random Joke Generator**

The web app is written in JavaScript and uses the jQuery library to interact with the DOM. The code uses an API endpoint provided by 'https://v2.jokeapi.dev' to fetch a random joke. The endpoint is queried using an AJAX request. The click event of a button with an ID of 'get-joke-button'

triggers the AJAX request to fetch the joke.

View - https://dassuman2001.github.io/RandomJokes/

# Image To PDF

This web application is used to convert an image file to a PDF file using JavaScript. It uses the 'jsPDF' library to create a new PDF document and add the image to it.

View - https://dassuman2001.github.io/Image-To-PDf-converter-Web-App/

### **Portfolio Website**

This is my own portfolio made with html, css and only for smooth scrolling and menu button I used javascript in jQuery format.

View -https://sumanpersonal.netlify.app/

I hereby declare that the above mentioned information is true to the best of my knowledge and Belief and I bear the responsibility for the correctness of the above mentioned particulars.



