

SOUMAJIT DUTTA

B.TECH (Computer Science and Engineering)

- @ soumajit18082001@email.com
- **>** +91-8167635003

SoumajitDutta

- Kolaghat, West Bengal

- in soumajit-dutta-697116209/
- https://soumajitdutta.github.io/Portfolio/

SKILLS

C (Programming Language

Core JAVA DSA using C

DBMS SQL MS-Office

HTML **CSS**

ACHIEVEMENTS

2nd in Quiz Competition

Paper Publication on VR

OBJECTIVE

Seeking a position in life to utilize my skills and abilities and achieve professional growth while being resourceful, innovative and flexible. To add valuable assets to your esteemed organization as an active member.

EXPERIENCE

Web Development Intern | OASIS Infobyte

3 03 2023 - 04 2023

- Remote
- Portfolio Website [HTML, CSS, JS]
- Temperature Converter [HTML, CSS, JS]
- Landing Page [HTML, CSS]

Web Development Intern | The Sparks Foundation

= 05 2023 - 06 2023

- Remote
- Basic Banking System [HTML, CSS, JS, PHP]

LANGUAGES

Lang 1: English

Lang 2: Hindi

Lang3: Bengali

from Coursera

TRAININGS

EDUCATION

B.Tech (CSE) | Narula Institute of Technology

6 06 2020 - Present

- Kolkata, West Bengal
- GPA: 9.15 (Average Upto 3rd Year)

Higher Secondary | Kola Union High School

1 04 2018 - 03 2020

Kolaghat, West Bengal

• Percentage: 89

Secondary | Kola Union High School

1 01 2017 - 03 2018 Percentage: 86.28

Kolaghat, West Bengal

Completed "Project Development using JAVA for beginners" from Udemy

Completed "Web Develop-

ment and Designing" Course

1 months of MS-Office course from Udemy

HOBBIES

- : Painting
- : Acting
- : Gardening
- : Cooking

PROJECTS

MyWeatherApp | 😯 | 🌐



- **1**0 2022 12 2022
- Tech Used HTML, CSS, JS, RapidAPI
- MyWeatherApp web-application provides Temperature, Humidity, Wind information, Cloud PCT, Sunrise and Sunset time for any city or geographic location in the world.

Temperature Converter | 😯 | 🏶





- **1** 03 2023 04 2023
- Tech Used HTML, CSS, JS
- Temperature Converter helps in the conversion of the measurement units of the temperature recorded in a particular unit.