

SOUMAJIT DUTTA

B.TECH (Computer Science and Engineering)

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

SoumajitDutta

Seeking a position in life to utilize my skills and abilities and achieve profes-

sional growth while being resourceful, innovative and flexible. To add valu-

able assets to your esteemed organization as an active member.

- 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

EXPERIENCE

OBJECTIVE

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]

ACHIEVEMENTS

2nd in Quiz Competition

Paper Publication on VR

LANGUAGES

Lang 1: English

Lang 2: Hindi

Lang3: Bengali

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

Kolaghat, West Bengal

Percentage: 86.28

TRAININGS

Completed "Web Development and Designing" Course from Coursera

Completed "Project Development using JAVA for beginners" from Udemy

1 months of MS-Office course from Udemy

1 week workshop on "Full Stack Web Development"

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.

HOBBIES

: Painting

: Acting

: Gardening

: Cooking

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.