

SUBHJEET KUMAR

My Contact

aec.ece.subhjeetkumar.2024.0 04@gmail.com

+91 7209882279

CFRI Colony, Dhanbad

https://www.linkedin.com/in/subhjeetkumgr-68946b203

Technical Skill

PROGRAMMING LANGUAGES

- C
- JAVA
- JAVASCRIPT

WEB DEVELOPMENT

- HTML
- CSS
- REACT

DTABASES

• SQL

Soft Skill

- Observation
- · Decision making
- Team management
- Multi-tasking

Education Background

- ASANSOL ENGINEERING COLLEGE B.TECH IN ELECTRONICS AND COMMUNICATION SGPA: 9.1/10 2024 | WEST BENGAL
- D.A.V Model School Senior Secondary
 Percentage: 87.8%
 2020 | JHARKHAND
- Borcelle Business School Junior Secondary
 Percentage: 73%
 2018 | JHARKHAND

About Me

In my portfolio as a software engineer, I showcase a diverse range of projects that demonstrate my proficiency in developing robust and user-centric applications. With a keen eye for detail and a passion for creating seamless user experiences, I strive to deliver innovative solutions that exceed expectations. Through continuous learning and staying abreast of industry trends, I remain committed to pushing boundaries and driving technological advancements.

PROJECT

PORTFOLIO WEBSITE | 2023

Key responsibilities:

- All Information about me and all the project are there.
- A portfolio website should have an aesthetically pleasing design that complements the showcased work.
- A portfolio website should provide relevant information about the owner, including their background, qualifications, experience, and contact details.
- Accessibility and Responsiveness.

WEATHER WEBSITE | 2022

Key responsibilities:

- Analyze previous Temperature .
- Look at recent weather report and identify Temperature.
- Prepare reports on the above information and Take a data to Apis the insights of these reports to the wheater
- Conclude with the previous temp. to develop long-term whether report

FITNESS WEBSITE | 2022

Key responsibilities:

- Signup and Signin pages
- BMI CALCULATOR
- Supplement Store
- About Us
- Contact us page

CERTIFICATION

2021 – 2022	Al for Everyone(Coursera)
2021 – 2022	Digital Systems: logic gates to processor(coursera)
2022 – 2023	281 rank on gfg in Asansol engineering

college in java(GFG)