SUBHOM KOLE

Frontend Web Developer

\$ 6290511750

@ subhomkole5@gmail.com

Mogra, Gajaghanta, Hooghly

SUMMARY

- 1) Proficient in HTML, CSS, and JavaScript, with a focus on creating responsive and user-friendly web experiences.
- 2) Experienced in cross-browser compatibility, ensuring optimal performance across various platforms.
- 3) Familiar with version control systems such as Git, facilitating collaboration and code management.
- 4) Strong knowledge of web accessibility standards, making websites inclusive and accessible to all users.
- 5) Passionate about staying updated with the latest web technologies and trends to deliver cutting-edge solutions.
- 6) Proven ability to work collaboratively in agile environments, contributing to team success and project milestones.
- 7) Exceptional problem-solving skills, adept at troubleshooting and optimizing web applications for optimal performance.
- 8) Effective communicator with clients and team members, translating technical concepts into clear and actionable insights.
- 10) Dedicated to continuous learning and professional development, striving for excellence in every project undertaken.

SKILLS

HTML	CSS	C	C++	Java	Javascript	Python
SQL Php		Microsoft Access		Microsoft Word		
Microsoft Excel		Microsoft Power Point				

ACHIEVEMENTS



NCC

I completed my NCC in my school life at Bagati Ramgopal Ghosh High School. I am proud because of it challenging for me also I learn how to maintain team coordination and discipline.



Web Development Course

I completed my Web Developer Course in 1st year



C,C++,Java

I completed my C,C++,Java Course in My School time.

∂ https://subhom1234.github.io/Subhom/

EDUCATION

Secondary

Bagati Ramgopal Ghosh High School

苗 2020 - 2021

Higher Secondary

Bagati Ramgopal Ghosh High School

= 2022 - 2023

Bachelor's Of Computer Application (Current 1st Year 2nd Semester)

JIS College of Engineering

= 2023 - 2024

LANGUAGES

Language

Native



INTERESTS & HOBBIES



My Interest is Frontend Web Developer also I am a tech enthusiast

PROJECTS

Personal Profile Website

2023 - 2023

I have created my personal portfolio website where all my bio data is given and the portfolio link is :https://subhom1234.github.io/Subhom/

Personal Database

= 2024 - 2024

I have created my personal database website where I enter all my data through my website and it is connected to google sheet and data entered through website is sent to google sheet

PROJECTS

Event Management Website

苗 2024 - 2024

I have created Event Management Website which is used for manage events technically and that have many features like register candidates, Money collection through website join WhatsApp group or other, get venu or all types of details, The website have a support section, Notice section, set attractive images according to the event, administrative login with username and password etc.

Smart Railway Crossing With Object Detecting Breaking System

= 2023 - 2023

The smart railway crossing with object-detecting braking is an innovative solution designed to enhance railway safety by seamlessly integrating advanced technologies. This system employs stateof-the-art sensors, such as radar, lidar, or computer vision, to detect objects in the vicinity of the railway crossing. In the event of an identified obstacle, the system triggers an automatic braking mechanism, preventing potential collisions between trains and obstacles.

This invention addresses the limitations of traditional railway crossings by introducing a proactive and automated approach to safety. The real-time object detection capability ensures swift and accurate responses, mitigating the risks associated with human error and unexpected obstacles on the tracks. By combining sensor technology with braking systems, the smart railway crossing significantly reduces the likelihood of accidents, thereby safeguarding both passengers and railway infrastructure. This innovation represents a crucial step towards making railway crossings more intelligent, efficient, and secure. For more information goto Website :https://subhom1234.github.io/Supplimentary1/