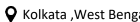
SUBHAM KUNDU

B.Tech in Computer Science Engineering



🔀 subhamkundu703@gmail.com 🕻 + 91 8116952030 👂 Kolkata ,West Bengal, INDIA





https://github.com/Subham-Kundu-05



in (15) Subham Kundu | LinkedIn



CAREER OBJECTIVE

I am a passionate web developer currently pursuing a B.Tech In Computer Science Engineering. With experience in creating dynamic web applications, I have a strong background in web technologies . I have completed a web development internship , delivering functional projects experienced in designing user-centric interfaces and integrating APIs, with a strong portfolio of innovative web solutions. I take pride in my ability to design user-centric interfaces and write clean code. I continuously strive to enhance my technical expertise through practical projects and internships.

EDUCATION

B.TECH

2022 - 2026

Techno India University, West Bengal

CGPA 7.08

12th

2021

Dabcha Nabokola High School, WBCHSE Board

Score 94.6 %

10th

2019

Chandrakona Road S.M High School, WBBSE Board

Score 89.5 %

PROGRAMMING SKILLS

- C / C++
- HTML 5
- **CSS**
- Java Script
- NODE JS

TOOLS

- GitHub
- Bootstrap
- Visual Studio Code
- React

SUBJECT PREFERENCE

- Web Technology
- Amazon Web Service
- Data Sturture and Algorithm

CERTIFICATION FAMILY

- React js Coursera
- Amazon Web Service Pregrad

ACADEMIC PROJECTS

Personal Portpolio:

A personal portfolio showcasing projects and skills.

- Developed a fully responsive personal portfolio website using HTML and CSS.
- Ensured seamless adaptability across all devices with smooth animations. https://subham-kundu-05.github.io/skportpolio/

Online Attendance System:

A web application for tracking attendance in a user-friendly manner.

- Developed a fully responsive Online Attendance System using HTML, CSS, and JavaScript.
- Implemented real-time attendance tracking with Interactive UI features.
- Integrated validation and dynamic updates to ensure accurate record-keeping. https://subham-kundu-05.github.io/edupre1/

Weather App Using OpenWeatherMap Api:

A weather application providing real-time weather updates.

- Developed a dynamic web application to display real-time weather information.
- Integrated OpenWeatherMap API to fetch weather data based on user location or city input.
- Utilized Bootstrap for a responsive, mobile-friendly Interface.

Calculator Application:

A simple and effective calculator application.

- Developed a user-friendly calculator using HTML, CSS, and JavaScript
- Supported basic arithmetic operations with a responsive design.

https://skcalculator05.netlify.app/

EXPERIENCE

Web Development Intern | | CodSoft | 05/11/2024 - 05/12/2024

- Designed and developed responsive web applications using HTML, CSS, and JavaScript.
- Collaborated on front-end features and optimized user interfaces.
- Delivered a functional web project, enhancing coding and debugging

POSITION OF RESPONSIBILITY

College Internal Hackathon - Health Data Information & Management **System Mobile Application (HDIMS):**

An project in which hospital / Departments shall be able to enter and Update Data in the Mobile Application which can be viewed by the Super Admin dynamically for efficient Implementation of Health Family Welfare Schemes, other Health programmes and provide key inputs for policy formulation and appropriate programme interventions.