

Anirban Chowdhury

Full Stack Development| Software Engineering| Cybersecurity

Proficient in C++, PYTHON, JAVA and HTML,CSS with expertise in Full Stack Development. Leading the "E-FARMER" project(using html,css,js,php) and the "E-Book Stall using (Mern stack).I excel in web development and database management. A straightforward, problem-solving innovator who thrives on challenges, I'm eager to bring good skills and a solution-driven mindset to cutting-edge tech projects.

\times

anirbanchowdhury12159@g mail.com



6295343744



kaliyaganj,west Bengal, 733129, India



14 September, 2002



linkedin.com/in/anirbanchowdhury-601535252



github.com

EDUCATION

Master Of Computer Application
Siliquri Institude Of Technology

09/2023 - Present

Siliguri,West Bengal

Bachelor Of Computer ApplicationRaiganj University

09/2020 - 09/2023

Raiganj, West Bengal

Higher Secondary Eduction Kaliyaganj Parbati Sundari High School

09/2019 - 09/2020

Kaliyaganj,West Bengal

kaliyagani,west bengal

Secondary Eduction Kaliyaganj Parbati Sundari High School

09/218 - 09/2019

SKILLS

C++

JavaScript

Full Stack

Html



Cybersecurity

CERTIFICATES

Career Essentials in Software Development by Microsoft and Linkedln (08/2024 - 08/2024)

Career Essentials in Cybersecurity by Microsoft and LinkedIn (08/2024 - 08/2024)

Cybersecurity Analyst Job Simulation (09/2024 - 09/2024)

LANGUAGES

Enalish

Native or Bilingual Proficiency

HIND

Full Professional Proficiency

BENGALI

Native or Bilingual Proficiency

,

HOBBIES

Exploring Distant Lands

Listen Music

Watching Cricket

PERSONAL PROJECTS

E-FARMAR (07/2023 - 09/2023)

E-Farmer: A web application designed to connect farmers with buyers, utilizing HTML, CSS, JSand PHP for efficient database management and a user-friendly interface. It streamlines the process of selling and purchasing agricultural products online.

E-Book Stall (07/2024 - 08/2024)

E-Book Stall: An online platform created with the MERN stack for browsing and buying e-books. It uses MongoDB, Express, React, and Node.js to provide a smooth and user-friendly experience.

Live weatherApp (01/2024 - 10/2024)

Live WeatherApp (Full Stack Development)Built a full stack WeatherApp that delivers real-time weather data through API integration. The app features a responsive user interface and seamless backend processing. This project showcases expertise in frontend technologies, API handling, and backend logic, ensuring an interactive and user-friendly experience.