

KUDDUS SK

Kolkata, West Bengal

+91-7029120950 kuddussk19506@gmail.com <https://www.linkedin.com/in/kuddus-sk-0891231b6> <https://github.com/kuddussk>

Professional Summary

I completed my B.Tech in ECE department from Jalpaiguri Government Engineering College, exploring electronic devices and gathering experiences in making a strong connection between hardware and software and also interested in the web and software development domain. I also like to learn new things daily and innovate with new ideas. Playing Football is my sweetest hobby to relieve stress and being a fitness freak, I love to participate any outdoor sports.

EDUCATION

Jalpaiguri Government Engineering College 06 2019 – 06 2023

B.Tech in Electronics and Communication - CGPA - 8.09

Chak Panchghora Sitanath High School 01 2018 – 01 2019

12th Standard WBCHSE - Percentage - 90%

Punchura B.M.D.J.S. High School 01 2016 – 01 2017

10th Standard WBBSE - Percentage - 88.2%

WORK EXPERIENCE

Web Development Intern at FINERA Sep 2022 – Nov 2022

Worked as a Front End Developer and I create a Quiz Page using HTML, CSS, Javascript and Bootstrap.

TECHNICAL SKILLS

Languages: C, C++, HTML, CSS, JavaScript

Developer Tools: VS Code

Technologies/Frameworks: GitHub

PROJECTS

Water ATM | HTML, CSS, JavaScript, Bootstrap 09 2022

- The project aims at minimizing the cost of commercial water and avoiding the waste of resources like plastic and other industrial costs. The project is an integration of technologies like web development, embedded system, and integrated payment system.
- [Live site here](#)

Guess my number game | HTML, CSS, JavaScript 03 2022

- Guess my number is a solo fun game of guessing a number between 1 to 20. Basic use of html, css and js made this project to the next level. There will be 20 tries to guess the number and according to that score will be updated and highscore tracking feature is also available here.
- [Live site here](#)

RELEVANT COURSEWORK

- * Data Structures and algorithm
- * Web Development (Frontend)
- * Competitive Programming