Aniket Sarkar

9883984351 | aniketce10@gmail.com | LinkedIn | GitHub

Education

Cooch Behar Government Engineering College

Cooch Behar, West Bengal, India

Nov. 2020 - Present

Computer Science and Engineering

Current SGPA: 9.50

Bachelor of Technology

Experience

Winner Club Jalpaiguri, West Bengal, India

Freelancer Feb. 2023 – March. 2023

Collaborated with a two-person team to develop a Edtech platform that is needed for their company.

Featured Projects

Online-CRUD-Operation | Handlebars, CSS, git, Js, Node.js, Express.js, MongoDB Aug 2022 - Aug 2022

• I created a REST API using Node.Js and MongoDB

- I fetch data from that API using Js and use this data to show in the front end.
- Here one can add, update, delete a profile and send profile information to admin email.
- View Project

CoinX | tailwind CSS , React.JS , Javascript, chart.JS , API

Jan 2023 – Jan 2023

- * This is a dynamic crypto coin analysis application.
- * This is single page application using React.
- * I fetch data from API, analyse this data and use this data for this project.
- * Here, I display every coin that is currently in circulation along with a dynamic price graph that shows each coin's worth over time in terms of days, weeks, months, and years.
- * I also displayed a ranking of every exchanges website.
- * View Project

Winners Club | tailwind CSS, React, Redux, Express, MongoDB, REST API, Git

Feb 2023 – March 2023

- · This is a single-page, full-stack edtech application.
- \cdot I've created two levels here, a customer layer and an admin layer.
- · In the user layer, users can sign up, log in, customize their profiles (including their profile picture and password), watch classes (after administrators have added them as subscribers), and perform numerous other actions.
- · User, course, subscriber's analysis, subscriber's role updation, add existing course to one user's playlist, create update remove course, monitor and delete user messages, and many other things are all accessible to admins in the admin layer.
- \cdot View Project

Skills

Leadership, Team-player, Quick learner

Web Development : Full-Stack.

DSA: Intermediate

Programming Languages: C, C++, Java, JavaScript. Web Technologies: HTML5, CSS3, JavaScript, REST API.

Frameworks and Libraries: Node Js, Express Js React Js, Redux, Github, Tailwind CSS

Database: MongoDB.

Achievements

Prepared a Complete Edtech Website For Winner Club

<u>View</u>