Saikat Mazumder

+91 6295521974 | saikatmazumder101@gmail.com | linkedin.com/in/saikat | github.com/codernoob1

EDUCATION

Kalyani Govt. Engineering College

Bachelor of science in Computer Science

Kalyani,Nadia OCT. 2023 –

Businessor of actionice in Computer Second

Shantiniketan,Birbhum

Bachelor of science in Computer Science

Aug. 2020 - July 2023

TECHNICAL SKILLS

Visva Bharati

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: React, Node.js, Material-UI

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib

PROJECTS

$HULU UI \mid HTML, CSS, JS \mid link$

June 2020

- Developed a UI of web application using with HTML, CSS, JS
- Using JS for login and sign up functionality

Spotify Clone | React.js, Node.js, Spotify API

Present

- Conceptualized and developed a Spotify clone aimed at providing users with a seamless music streaming experience.
- Utilized React.js for front-end development, ensuring a modern and intuitive user interface for easy navigation and interaction.
- Implemented Spotify API with Node.js backend to enable real-time music streaming and user-specific features such as playlists and recommendations.

Laundry Washout App | Flutter, Firebase, Dart, Git | link

Feb 2024

- Crafted a user-friendly mobile laundry management application using Flutter, designed to simplify the chore of laundry and enhance user convenience.
- Integrated Firebase backend to facilitate efficient data management, ensuring seamless synchronization of laundry preferences and schedules across multiple devices.
- Leveraged Dart programming language for both frontend and backend development, fostering code consistency and enhancing overall development speed.

ACHIEVEMENTS

- Participate in Hacktoberfest , successfully completed , contributed to free-programming book open-source community
- Served as a core member of the web team at GDG Kolkata, working on ReactJS and NextJS
- Contributed to the development of an automated pumping machine as part of the IoT club at Visva Bharati