

Nababrata Deb

Roll No.: 20UEE097

B.Tech Electrical Engineering

National Institute Of Technology, Agartala

EDUCATION

•National Institute Of Technology, Agartala

B. Tech, Electrical Engineering

•Bodhjung Boys HS School

TBSE, Tripura

•Rajnagar Gandhigram High School

TBSE, Tripura

Percentage: 65
2018

2020

2020-Present

CGPA: 7.97

Percentage: 75

Fiverr, Upwork

EXPERIENCE

•Freelance Web Developer

August 2021 - Present

 $Self ext{-}Employed$

Worked on a range of projects, including:

- * Ed-Tech Website: Developed an educational platform where students can attend classes, ask doubts, access study materials, and receive task notifications.
 - * E-commerce Site: Created an online store where a shop owner can list and showcase their products for sale. Implemented secure payment integration and inventory management.
 - * Cricket Betting App: Worked on a cricket betting application where I integrated APIs to display live scores, match schedules, and player statistics.

PERSONAL PROJECTS

•RenderHub: Art Showcase Community

 $2023 ext{-}Present$

Web-based platform for artists to showcase their artwork globally

- Built using React JS, Next JS, MongoDB, and tailwind CSS
- Empowers artists to exhibit their creations and connect with a wider audience

•Artism: Digital Art Marketplace

2022-Present

Web-based marketplace for buying and selling digital artwork

- Developed with React JS, Next JS, Sanity, and tailwind CSS
- Enables artists to monetize their digital creations and connects them with art enthusiasts

•News Delivery: Personalized News App

2021-2022

React Native app for fast and personalized news delivery

- Created using React Native, Styled Components, and News API
- Provides a seamless reading experience with customized news based on user preferences

•Node Visualizer: Dijkstra's Algorithm Tool

2022-2022

Web app to visualize Dijkstra's algorithm for finding the shortest path between nodes

- Developed using React JS, tailwind CSS, and GitHub
- Allows users to input graph structures and visualizes the step-by-step execution of Dijkstra's algorithm

•Portfolio Site: Showcasing Skills

2021-2022

Sleek and responsive portfolio website highlighting my work

- Built with React JS, SCSS, and NPM packages
- Demonstrates proficiency in front-end development and showcases achievements

TECHNICAL SKILLS AND INTERESTS

Languages: JavaScript, Dart

Developer Tools: VS Code, Git, GitHub, Android studio **Frameworks**: React JS, Next JS, Express JS, React Native

Cloud/Databases: Mongo DB, Firebase, Sanity Areas of Interest: Football, Entrepreneurship, gaming

Positions of Responsibility

-Head Of Technology, Entrepreneurship Cell

2021-Present

-Web Dev Team Lead, Moksha - Cultural Meet Of NIT Agartala

2023-present

CERTIFICATES

-Certificate: The Complete 2023 Web Development Bootcamp - Angela Yu

2020-2021

-Certificate: The Complete Flutter Development Bootcamp with Dart - Angela Yu

2021-2022