Arghva Dutta

Linkedin: https://www.linkedin.com/in/arghya-dutta-developer

Email: :arghyadutta080@gmail.com Mobile: +91-90512-44326Github: https://github.com/arghyadutta080

Portfolio: https://www.arghya.me

### EDUCATION

## RCC Institute of Information Technology (RCCIIT)

Bachelor in Technology (Computer Science and Engineering); CGPA: 8.78

Kolkata, WB, India July 2021 - June 2025

### SKILLS SUMMARY

• Languages: JavaScript, HTML5, CSS3, C, C++, Python

- Libraries and Frameworks: ReactJS, Redux, ExpressJS, NodeJS, Django, Tailwind, Bootstrap
- Tools and Platforms: VS Code, Replit, Netlify, Vercel, Git, Firebase, Postman
- Database: MongoDB

### Projects

## Note-Write Web Application

React.js, Tailwind CSS, MongoDB, Node.js, Express.js, JWT

Complete Frontend, Backend and Database Infrastructure

- o note-taking web application where users can create and manage their accounts and take organized notes with individual titles.
- The user authentication system ensures security through JWT encryption and passwords are hashed for protection.
- The application offers CRUD functionalities for note management, allowing users to add, edit, and delete notes effortlessly.
- o Links: Deployed Link, GitHub Repository (Frontend), GitHub Repository (Backend). (2023)

### stockXplore Web Application

React.js, Tailwind CSS, Django, Django Rest Framework

Complete Backend, ML Model integration, and Frontend

- o stock price prediction web-app, which leverages a sophisticated ML model to forecast the stock price for the next 30 days.
- o The backend system hosts the machine learning model and provides a RESTful API. Users on the client-site can input a stock symbol, triggering a request to the backend API, which in turn returns the predicted stock prices.
- The application enhances user understanding by visualizing these predictions through a graph.
- o This integration creates a seamless experience, combining powerful predictive analytics with an intuitive user interface for informed decision-making in stock investments.
- o Links: GitHub Repository (Frontend), GitHub Repository (Backend). (2023)

#### Innovision Website

React.js, Tailwind CSS, Firebase

- Developing and maintaining of Frontend and Backend
  - Innovision website streamlines event registration for RCCIIT's departmental fest of CSE Department.
  - o It provides real-time updates, secure user authentication, and an intuitive interface for easy exploration and registration.
  - o Links: Deployed Link, GitHub Repository. (2023)

## Deliveroo Clone App - Frontend

Expo, React native, Native Wind (Tailwind CSS), Redux

Complete Frontend

- A Deliveroo-inspired food delivery app featured with four main screens.
- o A dynamic homepage showcasing various food categories, a detailed category screen allowing users to explore and add items to their basket, a basket screen for order review and management using Redux Toolkit for state management, and an order placement screen with real-time tracking of both user and delivery personnel locations.
- o Links: Demo Video, GitHub Repository. (2023)

### Rotaract Club of RCCIIT Website

React.js, Bootstrap, CSS3

Complete Frontend

- o Rotaract Club of RCCIIT Website is featured with a Home Page for a basic introduction and motto of the club, a Team page to feature team members of different cells of the club, an Event page to feature past and upcoming events of the club with photos and corresponding links and a login and signup page for club members.
- o Links: Deployed Link, GitHub Repository. (2023)

# Honors / Awards / Achievements

- GDSC Lead @GDSC-RCCIIT, 2023-24: I have been selected as a Chapter Lead to serve the Google Developer Student Clubs (GDSC), RCCIIT-Chapter by GDSC India for 2023-24. Link
- Web Development Domain Lead @RCCTechz, 2022-23: I server RCCTechz, the official coding club of RCCIIT as a Web Development Domain Lead from Sep 2022 - Sep 2023.
- Postman Student Expert: Certified as a Postman Student Expert for completing API fundamentals course, offered by Postman. Certificate Link
- Hack4bengal 2.0 Finalist: Our team was selected for the final round of the Hack4Bengal 2.0 hackathon, which was organized at Sister Nivedita University, Kolkata, WB, India. Certificate Link
- Winner: Webify, Innovision 2022: Secured first position in Webify, a frontend web development competition organized in Innovision 2022 by the Department of CSE, RCCIIT. Certificate Link