Pranjit Kakoti

LinkedIn: Pranjit Kakoti Mobile: +91-6000029772

Github: github.com/flip360pranjit

CodeChef: flip360pranjit Codeforces: flip360pranjit LeetCode: flip360pranjit

EDUCATION

National Institute of Technology, Silchar

Assam, India Bachelor of Technology; CGPA: 8.83 Dec 2021 - June 2025

Salt Brook Academy, Dibrugarh

Assam, India Class XII - AHSEC (State Board); Percentage: 94.4 % June 2019 - July 2021

Salt Brook School, Dibrugarh

Class X - SEBA (State Board) ; Percentage: 90.1 %Jan 2009 - May 2019

EXPERIENCE

Settyl Remote

Full Stack Engineer - I (Internship) o Contributed in the Engineering Delivery Team:

o Developed and implemented a server-less approach using Azure Functions to trigger updates in a specific MongoDB database.:

o Successfully integrated the Azure Functions with MongoDB, allowing seamless communication and synchronization between the server-less functions and the target database.:

Google Developers Student Club

Onsite Sept 2022 - Present

Jan 2023 - Feb 2023

Assam, India

Email: pranjitkakotiofficial@gmail.com

Web Team Member o Contributing in the Web Development Domain in developing projects.:

• Maintaining a number of web projects.:

• Making peer-to-peer learning easier and carrying forward schedules for GDSC Modules and Workshops.:

Acmegrade Remote

Full Stack Development Intern

Jun 2022 - Aug 2022

Jul 2023

Dec 2022

o Contributed in the Web Development Team.:

o Developed a new website that deals with Acmegrade's upcoming courses in Development, Management, Core Engineering Subjects, etc.:

Projects

Artistry WebsiteFrontend Backend

o A comprehensive web app for artists, offering a seamless platform to showcase artworks, manage commission orders, and streamline order processing, providing a one-stop solution for art professionals.:

• Tech Stack: React.js, Sass, Tailwind CSS, Redux, Firebase (frontend), Node.js, Express.js, MongoDB (backend):

Weather App WebsiteCode

• A real-time web-app implementing pagination to display the weather of over 30 Indian cities.:

o Tech Stack: React.js, Javascript, Node.js, Express.js, HTML, CSS, OpenWeatherMapApi:

 flipZone Code

o An ecommerce website where users can register, login, view products, add products to cart, place orders and sellers can

upload their products which the admin can add to the products page and even delete an existing product..:

• Tech Stack: HTML, CSS, Javascript (frontend), Node.js, Express.js, MongoDB(backend):

SKILLS

• Languages: C/C++, Java, Python, HTML, CSS, Javascript

Fundamentals: Data Structures & Algorithms, DBMS, OOP, Networks, Operating System

Frameworks: React.js, Node.js, Express.js, Bootstrap, jQuery, Material UI, Tailwind CSS, SASS

Database: MySQL, SQLite, MongoDB, Firebase

Soft Skills: Problem Solving, Writing, Continuous Learning, Time Management, Creativity

AWARDS AND ACHIEVEMENTS

- Semi-finalist at GDSC Explore 2023
- 3 Star at CodeChef
- JEE Advanced AIR 3642 (2021)
- JEE Mains AIR 1981 (2021)