

Suprodip Bhattacharjee

Silchar, Assam | suprodipbhattacharjee1@gmail.com | 7002470151
[linkedin.com/in/suprodip-bhattacharjee1611/](https://www.linkedin.com/in/suprodip-bhattacharjee1611/) | github.com/AnyxByte/

EDUCATION

Assam (Central) University Oct 2021 – Sept 2025
Bachelor of Technology in Computer Science and Engineering, CGPA: 7

PROFESSIONAL SUMMARY

Full-Stack Web Developer skilled in React, Next.js, Node.js, and Express.js. Passionate about crafting innovative digital solutions and eager to apply strong problem-solving skills to dynamic tech teams.

EXPERIENCE

Software Developer Intern, Digilet Labs LLP Mar 2022 – Aug 2022

- Developed and enhanced core user interface components using React.js, Next.js, Node.js, Express.js and Tailwind Css.
- Engineered the complete 'Request Access' workflow for private canvases, including user-facing request pages, status notifications (e.g., "Requested Access"), and handling of acceptance/rejection flows, significantly improving user access management.
- Developed dynamic access control features allowing moderators to define granular permissions (edit, comment, moderator access) for requested canvases, streamlining content governance.

Software Developer Intern, Yaag Udyog Private Limited June 2024 – Aug 2024

- Engineered and developed a robust full-stack Project Management System designed to streamline task tracking, financial transactions, and comprehensive project lifecycle management.
- Developed a application using React.js and Next.js, enabling users to efficiently create, assign tasks to other users, monitor tasks, manage project timelines, view progress dashboards, and handle transactional workflows.

PROJECTS

Blogging Application Blogging App Link

- Architected, developed, and deployed a robust full-stack blogging platform using React.js, Node.js, Express.js, and MongoDB, handling user authentication, content management, and dynamic display. (github.com/AnyxByte/blogging-frontend , github.com/AnyxByte/blogging-backend)

Real time chatting application Chat-App-Link

- Developed and deployed a real-time chatting application leveraging the MERN stack (MongoDB, Express.js, React.js, Node.js) and Socket.IO for instantaneous bidirectional communication, supporting user authentication and message persistence. (github.com/AnyxByte/real-time-chatting-application , github.com/AnyxByte/real-time-chatting-application-backend)

Technologies

Languages: C++ , Java , C, Javascript , Sql

Technologies: React.js , Next.js , Express.js , Node.js , Html , Css , Tailwind Css , Javascript , Mongodb , Docker , Aws , Git , Github , Cloudflare

Leadership / Extracurricular

Technical Session Coordinator at ISACC 2025 Feb 2025

- Coordinated and managed technical sessions for the ISACC 2025 event, ensuring smooth operations and timely presentations.
- Facilitated communication between presenters, attendees, and organizing committees to enhance the conference experience.