

Debmalya Kuila

LinkedIn : [debmalya-kuila](#)

GitHub : [DebmalyaKuila](#)

LeetCode : [Debmalya_Kuila](#)

Email: debmyakuila2002@gmail.com

Mobile : +918099658900

EDUCATION

National Institute Of Technology, Arunachal Pradesh

2021 – 2025

Bachelor of Technology – Electronics and Communication Engineering ; CGPA: 8/10

Panskura Bradley Birt High School

2018 – 2020

HS Class XII ; Percentage : 90.6%

EXPERIENCE

ReactJS Developer Intern – Laxaar

17 July , 2023 – 14 September, 2023

[Experience letter](#)

Techstack worked on -ReactJS,Ant Design, Sequelize, MySQL

- Developed the employee dashboard for the admin panel and also created the API end-point for the employees using Sequelize and MySQL
- Fixed bugs related to links and buttons and Integrated Google Analytics in React application for user monitoring for future web optimizations.
- Optimized a function for recreating tables in the database making the system 23% more efficient
- Worked on React expo features such as deeplinking and splash screens

PROJECTS

CRM Ticketing System [\[source code\]](#)

Feb. 2023 – Present

- CRM ticketing system is designed to streamline management of customer queries and boost productivity of customer support by offering users a centralized platform
- The app encompasses essential features of CRUD operations like ticket organization, management and options for updating and deleting tickets
- **Technologies** : ReactJS ,Tailwind CSS ,NodeJS ,Express ,Redis ,mongoose ,MongoDB

Shopzee [\[source code\]](#) [\[Live\]](#)

May 2023 – Oct. 2023

- Designed and implemented user-friendly interfaces for the Shopzee ecommerce platform to enhance customer engagement and shopping experience.
- **Technologies** : JavaScript ,ReactJS ,Tailwind CSS ,Ant design(component library)

ACHIEVEMENTS

- Secured **3rd place** as a duo-team in web-development out of **166** participants from different NITs in India in **HacVenture,2023 organized by NIT,Mizoram**
- Solved **100+ problems** on Data structures and Algorithms on **LeetCode**

SKILLS

Programming Languages : C, C++, Python, JavaScript

Frontend Technology : ReactJS, Tailwind CSS ,Ant design

Backend Technology : NodeJS,Express,Redis,Sequelize,MySQL,mongoose,MongoDB

Developer Tools and Technologies : VS Code, Postman, Git, GitHub

Testing Framework : Selenium