

\searrow

soumyashreebaral148@gmail.com



7609063060



Dhenkanal, India



soumyashree-soumyajit-baral-portfolio.netlify.app/



linkedin.com/in/soumyashree -soumyajit-baral



github.com/Soumyashree-Soumyajit-Baral

SKILLS

Data Structure and Algorithms

Javascript

Python

Node JS

Express JS

HTML,CSS

React JS

Paduy Toolkit/DTK)

Typescript

GITHUB

MongoDB

MySQL

MS Office

Soumyashree Soumyajit Baral

Full Stack Developer

A motivated individual who is good at problem solving and programming, with an emphasis on writing clean and maintainable code. Experienced with data structures/algorithms and designing optimal solutions, aspiring to make a career in software engineering with a focus on full stack development.

INTERNSHIPS & PROJECTS

Library Book Store Application project 1

Achievements/Tasks

- " Technologies Used: HTML, CSS, JavaScript, React JS, RTK, Node JS, Express JS, MongoDB.
- GitHub link: https://github.com/Soumyashree-Soumyajit-Baral/Book-List-Full-Stack
- Built the frontend app using React JS.
- Implemented routing using react-router-dom.
- Managed the states of the app using Redux Toolkit(RTK).
- Built the backend using NodeJS to serve the APIs.
- Implemented backend APIs to insert/find data.
- Worked on the database schema design for MongoDB.

Tasks Manager Application project 2

Achievements/Tasks

- Technologies Used: HTML, CSS, JavaScript, React JS, Node JS, Express JS, MongoDB.
- GitHub link: https://github.com/Soumyashree-Soumyajit-Baral/TODO-Full_Stack

Instactone Application project 3

Achievements/Tasks

- □ **Technologies Used**: HTML, CSS, JavaScript, React JS, Node JS, Express JS, MongoDB.
- GitHub link: https://github.com/Soumyashree-Soumyajit-Baral/Insta-Clone

React-Ecommerce Application project 4

Achievements/Tasks

- Technologies Used: HTML, CSS, JavaScript, React JS, Redux Toolkit(RTK).
- GitHub link: https://github.com/Soumyashree-Soumyajit-Baral/React-Ecommerce

EDUCATION

Full-Stack Developer Bootcamp

10x Academy (6-month full-time program focused on DS/Algos & Full-stack Tech)

02/2022 - Present

B-Tech in Mechanical EngineeringIndira Gandhi Institute of Technology

08/2018 - 08/2021 percentage:76.9%

Diploma in Mechanical Engineering Indira Gandhi Institute of Technology

08/2015 - 08/2018 Percentage:65.3%

Secondary-Class XBrajanath Badajena High School

2015 Percentage:71.67%