# **Swarna Shikhar Das**

# Web Developer | Problem Solver

https://github.com/SwarnaShikhar

## **EXPERIENCE**

## **Backend Developer Intern at Hyperbola**

01/2024 - present

• Spearheaded the development of backend logic for Hyperbola's App.

Siliguri, India

- Facilitated cross-functional collaboration by providing assistance and guidance to colleagues, resulting in a massive 40% increase in productivity.
- Exhibited a proactive approach to professional development by acquiring proficiency in various technologies and successfully integrating them.

## Web Developer Intern at IComply Lifescience Solutions Private Limited

09/2023 – 12/2023

• Contributed to **React Argon dashboard pro**, enhancing user interactivity.

Remote, India

- Collaborated effectively within a team to deliver **interactive web pages**.
- Improve 25% productivity as a team.
- Contributed to web development projects using technologies such as React, Node.js, Express, MongoDB, Axios, and MapBox's GL JS.

## **PROJECTS**

### NextJs Hotel Booking App 🛮

A NextJs Hotel Booking Application with proper Social Logins using TypeScript, Prisma, MongoDb,
TailWind CSS

## Location-Finder 2

• A Location-Finder app utilizing **JavaScript**, and **MapBox's GL JS** for Interactive Mapping and Navigation.

#### MOTO-API 🖸

• A REST API using **Node.js**, **Express, MongoDB, Mongoose, nodemon** seamless data management.

### PWA Weather APP

• Mobile-friendly PWA REACT, OpenWeatherMap API, Axios, and web-vitals for Real-time weather updates

## **TECHNOLOGIES I HAVE USED**

- Languages: Java, JavaScript, TypeScript
- Frontend Technologies: Next.js, React.js, Zustand, redux.js, antd, Bootstrap, HTML, CSS, JSON
- Backend Technologies: node.js, Prisma, express.js, MongoDb
- Extra Skills: Git, GitHub, Prompt Engineering, Linux

## **EDUCATION**

**B.tech in CSE,** Siliguri Institute of Technology, CGPA: 8.75 2020 – present

**12th Standard,** Nand Prasad High School, Percantage: 80% 2017 – 2019

**10th Standard,** Nand Prasad High School, Percantage: 90% 2011 – 2016