

SUMAN SAMANTA

Full Stack Developer

@ sumansamanta110@gmail.com

8617581846

Kolkata, India

https://www.linkedin.com/in/suman-samanta-58b454227/

https://github.com/suman-samanta

STRENGTHS

java

Oops

Node js

Express js

React js

javascript

Html

Mongo db

Rest-api

Dbms

LEARNING

Data Structures and Algorithm

Css

Cryptography

LANGUAGES

Lang 1: English

Lang 2: Bengali

Lang 2: Hindi

ABOUT ME

I am currently a full stack Developer working on Different stack. I am very much flexible around stack changing and a quick learner

EXPERIENCE

Internship | I Have done a full stack developer internship in Infowebelement solutions and consultancy services

03/2023-current

online

- Developed A Hotel PMS Software

Industrial Training | Internshala Web Development Summer training

07/2020 - 09/2020

online

- Developed a E-commerce Website

EDUCATION

Institution | Debra Harimati Saraswat Vidyamandir

07/2017 - 06/2019

Debra, India

- Higher Secondary
- Marks: 84.4 percent

Institution | The Neotia University

06 2019 - pursuing

kolkata, India

- Stream: B.tech in Computer Science and Engineering Specialized in Cyber Security
- CGPA: 8.8

PROJECTS

Project 1 | Full Stack Blogging application

04/2022 - 06 2022

04/2022 - 06 2022

- Developed a full stack agriculture blogging application for any agriculture related blog
- Used react-routing for rendering component in a single page application
- Used node js for backend api development
- Used Mongo db for database
- A user can full use the full crud operation for the post and user credentials

Project 2 | Weather App

02/2022 - 03 2022

02/2022 - 03 2022

- Developed a Weather Detection application where user can get location of any cities
- Express js for backend api development
- Rest-api for getting the information about weather in different location
- javascript

Project 2 | E-Commerce Website



📍 08 /2021 – 12 2021

- A E-Commerce Website Where user can buy a product, add to cart a product
- A user can login himself and logout himself
- Django backend
- Html and Css