



Contact Info



LinkedIn



+91 9437422730



debasistripathy.india@gmail.com



Bengaluru, Karnataka



GitHub



www.debasis-tripathy.github.io



Soft skills

- Team Work | | Collaboration
- **Proficient Communication**
- Problem Solver
- Time Management
- Dynamic & Critical Thinker
- Remote Working
- Copywriting

Skills

- Javascript & REST APIs
- HTML5 & CSS3 & BootStrap
- GIT & GitHub
- React & Chakra UI
- NodeJs & Express Mongo dB
- Python
- Java



Achievements

IEEE paper on DL Forecasting of smart grid data

College Football team lead inter college match

DEBASIS TRIPATHY

Full-Stack Developer

Professional Summary

Adaptable and responsible web developer capable of writing production-ready code using HTML, CSS, JavaScript, React.Js on the front-end and NodeJs, Express.Js on the back-end to build single-page applications. Looking forward to work in a fast-paced environment and playing a key role in a company's growth. Hope to work in a challenging environment as a specialized MERN stack developer.

Projects



Licious Website



2022-2022

- · Hassel free online food items and products delivery web platform in Delhi. The company operates on a farm-to-fork model, owning the entire back-end supply chain and cold chain
- Key Responsibility: Payment Page design & Integration, Database Management, Cart Page functionality, and End-End integration
- Tech Stacks: HTML5, CSS3, Js, Bootstrap, Git
- Executed in 6 days

Asos website



2022

- · Largest online Shopping platform for clothing, footwear, accessories, beauty products, and more.
- Key Responsibility: End-to-End design, responsive header & footer, Payment Page design, admin Cart page Design, Material-UI,
- Tech Stacks: React, Axios, styled-components, redux, Material-UI, API, Database. Executed in 7-days

Experience



Project Associate-I

Siksha O' Anushandhan

 Almost a year of experience as a Project Associate in Smart grid and data analysis using DL models

Education



Full-Stack web Development

O 2022 - 2023

Masai School, Bengaluru, Karnataka

Bachelor of Technology (Electrical Engineering)

2016 - 2020

Biju Patnaik University of Technology, Odisha 7.9/10 CGPA