

Indranil Halder

SOFTWARE ENGINEER · FULL STACK DEVELOPER

Balurghat, Dakshin Dinajpur, West Bengal, India

☎ (+91) 6294716288 | ✉ indranilhalder.dev@gmail.com | 🏠 indranildeveloper.vercel.app | 📷 indranildeveloper | 🌐 indranildeveloper

"A Life-Long Learner."

Summary

My name is Indranil Halder. I am a full stack software developer (MERN Stack) and JavaScript enthusiast specializes on Front-end development with React JS Framework. Also I have experience with Gatsby JS and Next JS. Other than that I love to build applications with Python and Django.

Skills

Front-End: React, React-Redux, React Material-UI, Next JS, Gatsby JS, HTML5, CSS3, SASS, Bootstrap

Back-End: Node JS, Express, Django, REST API, Strapi CMS

DataBase: MongoDB

Programming-Languages: JavaScript, Python

Familiar-With: PHP, MySQLi

Languages: English, Bengali, Hindi

Project Experience

Social Media Application

FULL STACK DEVELOPER

- Built with React, Node JS, Express, MongoDB.
- A Social Media Application With full authentication system, profile page, image upload, like, comments, follow and unfollow system.

Memories Application

FULL-STACK DEVELOPER

- Built with React, React-Redux, Node JS, Express, MongoDB.
- A Social Media Application for sharing images with Custom and Google Authentication, real-time comments, recommendation system.

E-Commerce Website

FULL-STACK DEVELOPER

- Built with React, Node JS, Express, MongoDB.
- A Full-Stack E-Commerce Website with authentication, cart-system and implementation of two different payment gateways.

DJ-Events

FULL-STACK DEVELOPER

- Built with NextJS and Strapi CMS.
- A Full-Stack Web Application for creating and managing Musical Events with Maps

Portfolio Website

FULL-STACK DEVELOPER

- Built with Gatsby JS and Strapi CMS.
- A Portfolio website with blog functionality.

Education

Balurghat College(University of Gour Banga)

Balurghat, Dakshin Dinajpur, West Bengal, India

B.SC. IN PHYSICS

June, 2017 - October, 2020

- Got First Class overall in three years.

University of Gour Banga

Maldah, West Bengal, India

M.Sc. IN PHYSICS

November, 2020 - Current

- Finished the Second Semester on average 8.5 SGPA.