Soumyadip Pandit

Address: Pandua, Hooghly, West Bengal

panditsoumya35@gmail.com - 7001120224

Linked In: http://linkedin.com/in/soumyadip-pandit-8a2b881a3/

Github: https://github.com/Soumyadip-62

Portfolio: https://soumyadip-62.github.io/portfolio/

Profile

I graduated last year with a BCA degree from VIvekanda Mahavidyalaya with a 65.1% overall percentage. I have done 5 months of Internship in Think Again Lab and now I am working as a Frontend developer there. I work mostly with Frontend Frameworks Like React and NextJs. I have developed a few projects myself also. I am looking forward to learning more and building a prosperous career in this field.

Education

Vivekananda Mahavidyalaya (BCA)

65.10%

08/2018 - 09/2021

Ilsoba Mondlai High School (XII)

71.60%

2016 - 2018

WBCHSE BOARD

Ilsoba Mondlai High School(X)

72.50%

2016

WBBSE BOARD

Courses and Certifications

React Certification Course (Internshala): In this 1.5 Months online training programme I managed to learn the basics of JavaScript. I learnt the React library and built a few projects using it.

Python Certification Course (Leafy Solutions): In this 6 months training I learnt the basics of python. And learnt the Django framework and also built an Event Management website project using it.

PROJECTS

Portfolio website (React)

Portfolio website to showcase all my work.

Repo - https://github.com/Soumyadip-62/portfolio

Deployment - https://soumyadip-62.github.io/portfolio/

Track the space station in 3d (Nasa Space Apps Challenge)

This project is for NASA space apps challenge 2022. This webapp tracks the international space station in realtime, in 3d. I made this project along with my two team members. I mostly worked on building the 3d earth and Api calls. We used THREE JS for this project.

Project Detals -

https://2022.spaceappschallenge.org/challenges/2022-challenges/track-the-iss/teams/thinkspace/project

Deployment - https://darkmortal.github.io/three-js-iss/

Full Stack (MERN) Budget Tracker Web Application

This is a project that I made completely on my own. For backend I used NodeJS, ExpressJS, For Database I used MongoDB. I used NextJs for Frontend.

Deployment - https://budget-tracker-caspian.netlify.app/

Npm package for showing error/success messages

This is a npm package that I made while I was working on a react project with a lot of forms, So I made this package to show error/success messages over the form. This package also includes country codes for every country

Repo - https://github.com/Soumyadip-62/Error-Message

Npm Link - https://www.npmjs.com/package/error-message-tal

Chrome extension for Crypto Prices (Html, Css, Javascript)

This extension uses an API to collect and view real time prices of Top 50 crypto currencies according to Market Cap.

Repo - https://github.com/Soumyadip-62/crypto-price-extention

Calculator with light/dark mode (React)

This is a simple calculator built using React. It also has a Button to toggle between Dark and Light mode.

Repo - https://github.com/Soumyadip-62/calculator

Deployment - https://soumyadip-62.github.io/calculator/

Tic Tac Toe Game (React)

This is a simple tic tac toe game that I made using React. This project is part of my online React training course

Repo - https://github.com/Soumyadip-62/tictactoe

Skills

Programming Languages	Others Technologies and Frameworks
JavaScript ■■■□□	ReactJS ■■■□
HTML & CSS ■■■■□	NextJs ■■■□
Duth on	ThreeJS ■■□□
Python ■■■□□	Git and GitHub ■■■□□
C++ ■■■□	Nodejs ■■□□
C ■■■□□	MongoDB ■■□□□
	Microsoft Office Apps ■■■□□