

# 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 Vivekananda 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**

**Ilsoha Mondlai High School (XII)**

**71.60%**

**2016 – 2018**

**WBCHSE BOARD**

**Ilsoha 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 Details -

<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-ta>

### 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 ■■■■□
Python ■■■□□	ThreeJS ■■■□□
C++ ■■■■□	Git and GitHub ■■■□□
C ■■■□□	Nodejs ■■■□□
	MongoDB ■■■□□
	Microsoft Office Apps ■■■□□