# Soumyadip Pandit

Address: Pandua, Hooghly, West Bengal

panditsoumya35@gmail.com = 7001120224

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

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

### Profile

I graduated last year with a BCA degree from VIvekanda Mahavidyalaya with a 65.1% overall percentage. I have done 6 months of Python course and built a project (Event management system). Also, I am equipped with knowledge of web development with React. I have developed a few projects myself. 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 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**

### **Chrome extension for Crypto Prices**

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

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.

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

### **E-Commerce Website (React)**

This website uses JSON objects as a database. On the homepage, there are categories listed of products. I also added the ADD TO CART button functionality which saves the product's details in the browser's Local storage and Shows that in the Cart page.

https://soumyadip-62.github.io/ecom-react/

### 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

## **Event Management Website (Django framework):**

This was my final year project in college, we built it using python. It has many functionalities like User and admin login, managing events, and other things related to event management such as Venue, Catering, etc. I mostly worked at the backend of this project like creating databases and making connections with the front end.

#### Skills

Programming Languages	Others
C++ ••••	Microsoft Office Apps ■■□□□
Python •••□□	Git and GitHub ■■■□□
JavaScript <b>BBB</b>	Nodejs ■■□□
HTML & CSS ■■■□□	MongoDB ■■■□□
C ••••	