

Aditya Prasad Sahoo

✉ apsahoo24@gmail.com ☎ 9348555093

Profile

I am a student at the XIM University, Bhubaneswar with a major in Computer Science and Engineering. I have a passion for Frontend Development and information technology. I have used computer programming since I was in secondary school. This passion has given me the ability to develop programs for a multitude of things, including robots, programming languages, and databases. My other love is Web Development. I have many plans to implement newer technologies in my life such as cloud computing and managed IT services .I am open to learning new things and getting involved with new projects that can help me learn or apply all that I have learned throughout my university career.

Education

2020 – present
Bhubaneswar, India

B.tech(hons) - Computer Science and Engineering, XIM University

Skills

HTML	● ● ● ● ●	CSS	● ● ● ● ●
Bootstrap	● ● ● ● ●	Javascript	● ● ● ● ●
SQL	● ● ● ● ●	php	● ● ● ● ●

Professional Experience

05/2022 – present

Frontend Developer Intern, Almapod by AnkTech Software and Technologies

- Training for 22 days
- Live Projects on Website Sections using Advanced Web Development Tools
- Implementing well known frameworks to websites to write reusable codes.


Certificates

Accenture Development Program 

FullStack Web Development Bootcamp 2022
by Kaleb Taulien


Projects

04/2022 – present

Personal PortFolio 


A static website to showcase my work

04/2022 – 05/2022

Covid-19 vaccination Portal 

COVID-19 (corona virus) Vaccine Portal is a multi-page responsive website to raise awareness among people . Which explains plethora of concepts like, how people are struggling due to pandemic, Symptoms of covid-19, Precautions to take care in this pandemic , how to get vaccinated , and a login and registration page to get vaccinated, and check vaccine details.

02/2022 – 02/2022

Weather Application 

A simple web application built using reactJS ,which fetches live weather of locations all around the world using Openweather API