

Shibajyoti Maity

shibajyoti.maity06@gmail.com | [Linkedin](#) | [Github](#) | [Portfolio](#) | +91-8074088423

[Leetcode](#) | [Atcoder](#) | [Codeforces](#) | [Codechef](#) | [Geeks for geeks](#)

Skills

Languages: C /C++ , Python , Javascript , Typescript , SQL , Java

Technologies & Tools: ReactJS , NextJS , TailwindCSS , MongoDB , Postman , AWS , S3 , EC2 , Github , Hugging Face
Machine Learning , Deep Learning , NLP , Computer Vision , Langchain , OpenCV , Pytorch , Scikitlearn , Tensorflow.

Work Experience

Easecruit , Remote

Feb 2024 - April 2024

Frontend Intern

- Worked on frontend using **ReactJs** and **typescript**.
- Built and merged numerous react components and pages in the main code base.

Projects

→ **Autonomous Car** [Code Demo](#)

Built a self-driving car which resembles Tesla . Built a **CNN** model similar to the NVIDIA Research paper , also augmented the data which led to safe driving even at night . Accuracy of the model is around **90%**

→ **Yoom** [Demo Code](#)

Developed an App similar to Zoom . Features like authentication and call scheduling, recording, personal meeting room. Techstack used **NextJS, Tailwind Css, Typescript, Clerk**

→ **Tumor Detection Model** [Code](#)

Developed a tumor detection model which helps to locate tumors . It reduces the mistakes done by inexperienced doctors . Built and trained a Segmentation **ResUnet** Model to localize Brain Tumors. Used **Plotly** to generate Interactive plots. Accuracy being above **90%** , making it a safe model .

→ **Real Estate Website** [Demo](#)

Created a dynamic real estate frontend website where several properties can be showcased for Business purposes . Tech Stack used **ReactJs, Tailwind Css, Javascript, SwiperJs, Framer Motion**

→ **Emotion Detection** [Code](#)

Built and trained **RNN** model for key facial detection points. Accuracy of this model is **87%**

Education

Dr Lankapalli Bullaya College of Engineering , Visakhapatnam | **CGPA :- 7.77/10**

Aug 2023 - Aug 2027

Relevant Coursework — Object Oriented Programming, Databases, Discrete Math , Data Structures and Algorithms, Operating Systems, Computer Networks , Linux

Narayana Junior College , Visakhapatnam | **87%**

May 2020 - May 2022

Relevant Coursework — Math , Physics , Chemistry

St Aloysius Anglo Indian High School , Visakhapatnam | **87%**