



MUKTARUL HOQUE



Contact



Chinarpark, Newtown, Kolkata, 700136



+91 8391019909



muktarulhoque.xyz



muktarul.hoque01@gmail.com



<https://github.com/dox404>



<https://www.linkedin.com/in/muktarulhoque/>



Programming Languages

HTML & CSS



JavaScript



Python



Technologies

React Js



Node Js



Bootstrap



MongoDB



Tools

Git & Github



Objective

Aspiring software developer with expertise in React.js and Node.js, seeking an entry-level position to contribute to innovative projects. Eager to leverage technical skills and passion for technology in a dynamic and growth-oriented environment



Education

B. Tech In Information Technology

2020 - 2024

Government College Of Engineering And Textile Technology, Serampore

CGPA-8.2 (till 7th sem)

Higher Secondary

2017 - 2019

DomkaL Model School

Percentage-78%

Secondary

2011 - 2017

Domkam Model School

Percentage-75%



Projects

E Commerce Website

ReactJs, NodeJs, MongoDB, AWS

- Developed a full-stack e-commerce web app with React.js frontend and Node.js backend, utilizing MongoDB for data storage and AWS S3 for image storage.
- Features include user authentication, an admin panel for product management, a product catalog, and a shopping cart.
- Source Code - [Frontend Backend](#)

News App

React Js, API

- Developed an API-based project using React.js to fetch current news from NewsApi.org.
- Displays news with thumbnails and a "Read More" option that redirects users to the official news source.
- Source Code- [Frontend](#)

Brain Tumor Detection using Deep Learning

Ultralytics, Pandas, Numpy, Matplotlib, OpenCv

- Developed a deep learning project using the YOLO object detection model trained on the Brain Tumor dataset for accurate tumor prediction from MRI images.
- The model, trained for 100 epochs, provides bounding boxes around tumors and indicates positive or negative results.
- Source Code- [Link](#)

Interest

AI & ML