

MUKTARUL HOQUE

CONTACT

- 8391019909
- muktarul.hoque01@gmail.com
- https://www.linkedin.com/in/muktarul-hoque-45b04b208/
- https://github.com/dox404
- Batuda
 Appartment, Choinnerpark, Newto
 wn, Kolkata, 700136

EDUCATION

Bachelor of Technology

Government College Of Engineering And Textile Technology, Serampore

CGPA-8.5 (till 6th sem)

2020-present

XII-Science

Domkal model school

Persentage-78% 2017-2019

SKILLS

- Node Js
- React Js
- HTML &CSS
- Bootstrap
- MongoDB
- · Git & Github

PROGRAMMING LANGUAGE KNOWN

JavaScript

Python

ABOUT ME

I am a dedicated and versatile software engineer passionate about crafting innovative solutions using cutting-edge technologies. With expertise in Node.js and React.js,Proficient in HTML and CSS, .My proficiency extends to MongoDB, allowing me to design efficient database.Additionally, I am well-versed in Git and GitHub, leveraging version control systems to collaborate effectively within teams, track changes, and maintain code integrity throughout the development lifecycle.

PROJECTS

Brain Tumor Detection Using Deep Learning

Tech Stack: Ultralytics, Pandas, Numpy, Matplotlib, OpenCv

A deep learning project using the YOLO object detection model that is trained in the Brain Tumor dataset. Here the YOLO v8 is used. The model is trained upto 100 epochs that can give quite good accuracy.

• Link: https://colab.research.google.com/drive/1KFyT1cqoDqs70jc97 RXoa6oHwdBbpnxY?usp=sharing

E Commerce Website

Tech Stack: React Js, Node Js, MongoDb, AWS

Developed a project with React Js as Frontend with React Hooks and some packages like axios,formik,react-bootstrap. Node Js is used as backend with some packages like express for server creation multer for file handeling , mongoose for connection with databse and aws-sdk for connect with AWS. MongoDB is used for the databse to store user or the product data and AWS S3 Bucket is used for the image storage.

- Link(Frontend): https://github.com/dox404/E-commerce-Frontend
- Link(Backend): https://github.com/dox404/E-commerce-Backend