

 \searrow

anuparnaganguly5751@gmail.com



8391906690



Kolkata, India



16 March, 2000



linkedin.com/in/anuparnaganguly-49109b1a8



github.com/ANUPARNAGAN GULY2000



instagram.com/gangulyanuparna?igshid=ZDdkNTZiNTM=

SKILLS

React JS

Node JS

MongoDB

CSS

Tailwind CSS

Firebase

HTML

JavaScript

Git

Bootstrap

C++

LANGUAGES

Hindi

Full Professional Proficiency

Enalish

Full Professional Proficiency

INTERESTS

Coding

Development

Anuparna Ganguly

MERN Stack developer

A goal-oriented, determined and responsible person with the passion for coding. I am a M.Sc graduate student in Computer Science .I am interested in Web development and Web designing. I have worked on various projects with javaScript, React JS, Node JS, Express, MongoDB and Firebase.

EDUCATION

M.Sc in Computer Science Visva Bharati University

12/2020 - 06/2022 7.96 CGPA

B.Sc in Computer Science Gour Mahavidyala

06/2017 - 06/2020 72.5 percentage

Higher Secondary Malda Girls High School

01/2014 - 03/2015

Higher Secondary

BCHSC

68.2 percentage

PERSONAL PROJECTS

MERN Stack Musicial App 🗹

This is a MERN Stack Musical App using React Js,Node Js, MongoDb, Redux, Firebase, Tailwind CSS where you can upload your Songs, new Artists and Albums only when you log in as an Admin and you can listen Musics by login using Google Authentication

Portfolio Website 🗗

 This is a digital Portfolio app using React Js, Tailwind CSS containing my skills, expertise, my educational backgrounds and my personal projects

Resturant Booking and Food Delivery App <a>C

This is a food delivery app using React Js, Redux, Bootstrap, Material UI where you can order some food and you can book your table for the Resturant

Digital Clock 🛂

This a Digital Clock App using HTML, CSS, JavaScript

Random Generated Multiplication App <a>C

This a multiplication app using HTML, CSS, javaScript where random multiplication will generate over time if you can give the right answer then you will get +1 point otherwise your points will decrease by one

Image Classification Using CNN algorithm

In this project CNN algoeithm is used to trained the CNN model to classify photographs of cifar-10 dataset. Here python 3.8 is used as programming language, Anaconda as open source python distribution and Keras deep learning API(high-level).

Hamiltonicity of a Cubical Graph

In this work, the Hamiltonicity Cycly Existence Problem on a n-dymensional cubical graph is studied and proved that there always exists a Hamiltonian cycle on a simple n-dymensional cubical graph and can be solved in linear time

ACHIEVEMENTS

Achieved 2nd position in Coding Competition in Visva Bharati Code Fest (2018)