



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.



anuparnaganguly5751@gmail.com



8391906690



Kolkata, India



16 March, 2000



linkedin.com/in/anuparna-ganguly-49109b1a8



github.com/ANUPARNAGANGULY2000



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

English

Full Professional Proficiency

INTERESTS

Coding

Development

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

68.2 percentage

Higher Secondary

WBCHSC

PERSONAL PROJECTS

MERN Stack Musical 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

- 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

- 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)