ANIRUDDHA NATH

8/2/29 Arabinda Sarani, Dum Dum, Kolkata-28, Kolkata, West Bengal

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EDUCATION

Jaypee Institute Of Information Technology

B.TECH(CSE) CGPA-7.2/10

Noida, Uttar Pradesh

(2017-2021)

XII(CBSE)

Aditya Academy(Sr.secondary)

Grades:82%

Kolkata, West Bengal

(2014-2016)

X(CBSE)

Aditya Academy(Sr.secondary)

CGPA:8.6/10

Kolkata, West Bengal

(2014)

WORK PREFERENCE

1.Anywhere in India

2.Looking for a full time job.

COURSEWORK

1.Operating Systems

2.Computer Network

3.Data Structures & Algorithms

4.DBMS

5.Compiler design.

INTERNSHIPS

Jaypee Institute of Information Technology

1. Building a responsive Blogging Website.

2.Post ideas along with titles

3. Display recent posts on homepage (Routed to home page).

4. Type CRUD Application.

Skills used: node.js,mongodb,Express,HTML,CSS

SKILLS

Node.js 6/10

Mongodb 6/10

Mysql 7/10

Machine Learning 6/10

c++ & OOPs 9/10

Python 6/10

Javascript 6/10

GIT 6/10

ACHIEVEMENTS

Certification:

1.Machine Learning & Deep Learning.

(Coding Ninja)

2.Competitive Programming (Coding Blocks)

Leetcode: 1632+(rating) Global rank: 19,030/1,23,000

Best rank:513

https://leetcode.com/aniruddhana

th39/

Hackerearth: 1560

Codeforces:1364

LANGUAGES

1. English(8/10)

2. Hindi(7/10)

3. Bengali(7/10)

PROJECT

MOVIE TICKET BOOKING (MOVIE STORE) (Duration: 1month)

HTML5, Nodejs, Mysql

- 1.Implementing a responsive ticket booking application.
- 2. Tested all api at postman.
- 3. Update, delete, insert, select operations along with expiry checks and limiting max booking counts.

https://github.com/superelix/MOVIE_TICKET_BOOKING/

ShareANDCare-(Blogging website) (Duration:1month)

HTML, CSS, Node. js, mongodb.

- 1.Implementing a restful API.
- 2. Facilitates posting ideas and thoughts along with titles.
- 3. Routes the posts on the homepage to display the posts.

IBOT(Image Captioning Bot.) (Duration: 3month)

Predicts the content of the images.

Using Deep Learning models

1.CNN,LSTM,GLOVE VECTOR

- 2.Dataset: flicker 8k(cleaning and training dataset).
- 3. Training model used: Vgg16.

Fast Search Phone Book (smart Phone-Directory) (Duration:15 days)

Ties,Segment trees,Dfs.

- 1. Helps in searching names based on prefix and suffix queries.
- 3. Facilitaes searching based on past frequency of calls using segment trees.
- 2.Implementation of Non linear Data Structures.

//github links to be added soon.

LANGUAGE

1.English 8/10 2.Bengali 7/10 3.Hindi 7/10

HOBBIES

1. Cricket 2. Football 3. Movies 4. Listening to music.