**AHITAGNI PAI**

### Email : [ahitrik2001@gmail.com](mailto:ahitrik2001@gmail.com). Ph no: (91)-9123019989

**EDUCATION**

**BTech in Computer Science and Engineering ,**

**Netaji Subhash Engineering College,** Location — *Kolkata*

### (August, 2019- July 2023 ) Current GPA = 9.08

**National Gems Higher Secondary School,** Location — *Kolkata*

ISC (2019) -94.75%

ICSE (2017) - 95.4%

## PROJECTS

**MOVIES-HUB**

* A movie and web-series searching website built using **React.js**

and **OMDB Api** .

* One can search for a keyword and all the movies and shows containing that keyword are listed in two sections. All the speciﬁc details of a particular movie can also be viewed by clicking on it.
* API calls are made using **Axios** and **Redux** has been used for state management.

**MED-BUDDY**  - *ongoing*

* A web application to keep track of all the medicines of a user, remind the user to take the medicine on time and also send an email when any particular medicines get out of stock.
* User authentication and login functionalities have been implemented using **node.js** and **express framework** and all the user data are stored in **Mongodb**.
* Frontend of the web application has been made using **React.js** and **Tailwind CSS**.
* All the backend functionalities have been consolidated into REST APIs and they are integrated with the frontend using **Axios** to make the API calls.

## TIC-TAC-TOE GAME

* A simple Tic-Tac-Toe game made using **HTML,CSS** and

### JavaScript.

* A Player can play in two modes -against computer or against any other user.

**Address :   128,Dr A.K Paul Road, Behala,**

**Kolkata-700034.**

# SKILLS

* JAVA || C++|| Python
* HTML || CSS || JAVASCRIPT
* REACT.JS || REDUX TOOLKIT || TAILWIND CSS

# LINKS

* [LINKEDIN](http://www.linkedin.com/in/ahitagni-pai-300a49215)
* [GITHUB](https://github.com/ahit17)
* [LEETCODE](https://leetcode.com/ahit17/)
* [GEEKS FOR GEEKS](https://auth.geeksforgeeks.org/user/ahitrik2001/profile)

# COURSEWORK

## Data Structures and Algorithms

**Object oriented Programming**

**Operating System**

**Database Management System**

**Computer Networks**

**CERTIFICATES**

Problem solving through programming in C (NPTEL)

Blockchain Basics (COURSERA)