

Ankit Mishra

Kolkata, West Bengal, India

+91-9903526674 / 7980458307 | ✉ akmishra143@gmail.com

Education

St Thomas' College of Engineering & Technology (Makaut)

Bachelor of Technology in Information Technology

- CGPA: 8.54
- 4th Year

Kolkata, West Bengal

Aug 2018 - Aug 2022 (Expected)

Hindmotor High School

Higher Secondary (WBCHSE)

- Percentage: 80.20

Hindmotor, West Bengal

2018

Skills

Languages: C++, C

Front-end: HTML, CSS, JavaScript, React JS.

Database: SQL

Core Subjects: Operating System, DBMS, OOPs

Academic Projects

- **CodePen**  

Created an online code editor for **HTML**, **CSS**, **JS** that resides on a remote server and is accessible via browsers. Its functionality will be similar to that of **codepen.io**. Used the **Code Mirror** library to make the text editor which has several language modes and add-ons that enhance editing functionality. Technologies used are **HTML**, **CSS** and **React**.

- **Employee Management System**  

A website where user can add details of the employee and view the records. After submitting the form, the employee data will be stored in the local storage of the server which is retrieved and displayed in a table. Users can also delete and edit various attributes for each row of the table. Technologies used are **HTML**, **CSS** and **JavaScript**.

- **Pokemon GO**  

User can search any Pokemon name to display the image and other details on the page. The image along with other data is fetched through a public **Pokemon API** and displayed using **react**.

- **To-do List**  

Developed a single web page named To-do list using a **JavaScript** library called **React**. The web page is designed using **Bootstrap**. Users can read a list of tasks with an option to delete or add a new task.

Experience

Suven Consultants & Technology

Front-end Developer Intern

Kolkata, India

January 2021 - March 2021

- Contributed on creating a site for a quiz, based on general knowledge.
- Created a login page which verifies the credential stored in **Json** file.
- After login page, rules of the quiz displayed and by clicking next the quiz starts.
- Pages are loaded and closed using **JavaScript**.
- After the quiz total number of correct and wrong answers are displayed.

Solved 700+ problems on **Codeforces**, **CodeChef**, **Leetcode**, **GFG**.

Achievements

- Secured **180th Rank/2500** in CodeChef's February Lunchtime 2021
- Secured **304th Rank/3000** in Newton's Coding Challenge March 2021
- Ranked within **300** in HackWithInfy 2021
- **4 Star Programmer** at CodeChef (Max Rating- 1892)
- Problem Solving (Basic) certificate by HackerRank.
- Problem Solving (Intermediate) certificate by HackerRank.

Links



GitHub



Codeforces



CodeChef



Leetcode



GeeksforGeeks



LinkedIn