

# Ankit Mishra

Kolkata, West Bengal, India

+91-9903526674 / 7980458307 | [aktmishra143@gmail.com](mailto:aktmishra143@gmail.com)

## Education

### St Thomas' College of Engineering & Technology (Makaut)

Kolkata, West Bengal

Bachelor of Technology in Information Technology

Aug 2018 - July 2022

- CGPA: 8.84

### Hindmotor High School

Hindmotor, West Bengal

Higher Secondary (WBCHSE)

2018

- Percentage: 80.20

## Skills

Languages: C++, C

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

Database: SQL

Core Subjects: Operating System, DBMS, OOPs

## Experience

### JUSPAY

Bangalore, India

Product Engineer Intern

October 2021 - June 2022

- Working on development of a new multi-PSP UPI micro app for Hyper-SDK which enables clients to end-to-end UPI Payments on their platform.
- Working as a product developer in the frontend team responsible for development, maintenance and delivery of Juspay's Hyper-SDK
- Responsible for development, integration and delivery of third-party SDK's and new features for several Juspay's clients.
- Worked on key development of Juspay's logging interface along with refining the data pipeline for improving Data attribution.

## 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.

- Cursor Changer 

Developed a chrome extension using React which changes the cursor on the web page to some customized image. The user will never lose the mouse arrow on the webpage because of the brightly designed pointers.

## Achievements

- Solved 400+ problems on Leetcode and 160+ problems on GeeksforGeeks.
- Secured 87<sup>th</sup> Rank/4000+ in CodeChef's Starter 13(Div-2) 2021
- Ranked within 300 in HackWithInfy 2021
- 4 Star Programmer at CodeChef (Max Rating- 1990)
- Problem Solving (Intermediate) certificate by HackerRank.

## Links

 GitHub

 CodeChef

 Leetcode

 GeeksforGeeks

 LinkedIn