Chittadeep Biswas

Durgapur, West Bengal

J +91 8967149075 ■ mailchittadeep@gmail.com in https://www.linkedin.com/in/chittadeep-biswas

Education

Bengal College of Engineering and Technology, Durgapur

August 2016 - June 2020

Bachelor of Technology in Computer Science and Engineering (DGPA of 8.07)

MAKAUT

Bidhan Chandra Institution, Durgpaur

2019 passout

Science with computer (aggregrate of 65)

WBCHSE

St. Xaviers School, Durgapur

aggregrate of 75 percent

2017 passout

Projects | Link

Covid Tracker | Flutter, Dart, REST API | Code

4

ICSE

- This Project was made for the Project Exhibition Hackathon arranged by BCET(Bengal College of Engineering and Technology, Durgapur
- · A cross platform application(Android, Web, IOS, Linux, Windows) fetching data from an API and representing itself in the front end.
- There is datas of different states in different screens after **modelling** them after fetching.
- · Also has pie chart display of national data.

E-Commerce | *PHP*, *MySQL*, *BootStrap* | Code

4

- A Web Application demonstrating CRUD from MYSQL via PHP.
- An admin panel containing options to administer orders, customers and other admins.
- A customer online store demonstrating products to purchase via customer.

Online Banking | JSP, Servlet, MySQL, Html/CSS | Code

- An Web Application demonstrating CRUD from MYSQL via Java.
- Has features of withdrawl, deposits and transfer of funds among accounts.
- Sign-In and Registration forms using vanilla CSS.

Messenger | Android, Firebase | Code

 $\mathbf{4}$

- Android application demonstrating CRUD from FIREBASE via Java.
- Sending message from one phone to other.

Achievements

- 4* Java, 3*C, 2*python at Hacker Rank
- JAVA(BASIC) certified via hacker-rank
- Won second position for the Covid Tracker app in college's local TechFest 2020

Profile Links

- Portfoilo website
- Github
- GeeksforGeeks
- hackerRank

Technical Skills

Languages: C, Java, Python, HTML/CSS, Dart, PHP, JavaScript

Technologies/Frameworks/Libraries: Flutter, J2EE, Android, Bootstrap, Pandas, Sci-kit

Database: SQL