Archisman Chatterjee

Student

Bidhannagar, Durgapur- 713212 West Bengal, India

Phone No. - 8293839892

Email Id - rchatterjee.dgp@gmail.com

<u>PORTFOLIO</u>:- https://pern-portfolio.netlify.app/ GITHUB:- https://github.com/SamDaniel40



Profile Summary:-

Computer Application student.

I consider myself a responsible and orderly person. I am looking for my first work experience.

Education Pursuing:-

MAKAUT - DR. BC Roy Academy of Professional Courses

Bachelor of Computer Application (2022 - 2025)

- In progress

Education Qualifications:-

COURSE	SCHOOL/COLLEGE	BOARD	YEAR OF PASSING	PERCENTAGE (%)
AISSE	Hem Sheela Model	CBSE	2020	79.4
(Class 10)	School			
AISSCE	Hem Sheela Model	CBSE	2022	81.4
(Class 12)	School			

Skills:-

Programming Languages - C, C++, R, Java, Python, SQL, PHP.

Web Tech - ASP.NET, HTML, CSS, JavaScript, Bootstrap.

Dev Tools - Git.

Coursework - Digital Electronics, Computer Architecture, DSA with C, Operating System.

Certifications:-

- 1. Completed a 3-month Online Course on "Programming in Java" from NPTEL (Jul to Oct 2023).
- 2. 1.5 months of Industrial Training at Flexon Technologies Limited, Durgapur (Jun to Aug 2024).

Projects:-

1. Rock-Paper-Scissor Game

Link - https://ropsci.netlify.app/

Description - This Game is played between 2 Players (User and Computer)

Tools & Technologies Used - HTML, CSS, JavaScript.

2. Tic-Tac-Toe Game

Link - https://tt-game.netlify.app/

Description - This Game is played between 2 Players (Users)

Tools & Technologies Used - HTML, CSS, JavaScript.

3. Currency Convertor

Link - https://cur-cov-rency.netlify.app/

Description - This Tool is made using the Currency API. It provides us the conversion values of one Currency to another Currency.

Tools & Technologies Used - HTML, CSS, JavaScript.

4. Flask Calculator

Link - https://py-calc.onrender.com/

Description – This Tool is created by using the Bootstrap Framework for the CSS styling and Python Flask module. It contains 2 types of Calculators –

Simple Calculator (for solving problems with +,-,*,/),

Advanced Calculator (for solving problems with advanced mathematical functions).

Tools & Technologies Used – Python, HTML, Bootstrap.

5. QR Code Generator

Description - This Tool generates the QR Code from any given Text/URL.

Tools & Technologies Used – Python, HTML, CSS, JavaScript.

6. Library Management System (Minor Project)

Description – This is a Full Fledged software showing the working of a Library. With this we can understand how the Library is managed in realtime. It helps an librarian to maintain the database of new books and the books that are borrowed by members along with their due dates. This system completely automates all our library's activities.

Tools & Technologies Used – HTML, ASP.NET, C#, SQL, Bootstrap.

- ** Some Other Projects are there on my GitHub profile. **
- ** For any queries you may visit my GitHub profile. All project codes are available there. **

Personal Details :-

Father's Name — Late Goutam Chatterjee Mother's Name — Late Rajlakshmi Chatterjee Email — rchatterjee.dgp@gmail.com Gender - Male Date of Birth — 19/11/2004 Blood Group — O+ Languages Known — Bengali, English, Hindi

Declaration: I hereby declare that the information furnished above are true and best of my knowledge and belief.

Date:-

Place:-

ARCHISMAN CHATTERJEE