

ARIJIT GHOSH

+91 7384367325 ◇ Haldia, West Bengal
arijit.haldia2002@gmail.com ◇ [LinkedIn](#) ◇ [Github](#)

ABOUT ME

Motivated final-year student seeking software development opportunities, skilled in programming and problem-solving to deliver innovative and efficient solutions.

EDUCATION

Bachelor of Technology (Information Technology) **Expected 2021-2025**
Haldia Institute of Technology, GPA: 8.2

Higher Secondary (Computer Science) **2019 - 2021**
Dayanand Anglo Vedic (DAV) Public School, 84%

Secondary (Science) **2007 - 2019**
The Assembly of God Church School, 90%

SKILLS

Front-End Development	HTML, CSS, Javascript
Programming Language	Java, SQL
Soft Skills	Problem Solving, Adaptive, Team Player, Effective Communication
Cloud	AWS

EXPERIENCE

Developer and Technology Virtual Experience Programme on Forage Apr 2024
Accenture UK *Remote*

- Designed an algorithm using pseudocode and communicated its logic through a detailed flow diagram.
- Debugged a Java program by correcting syntax and logic errors.

PWC Launchpad Jan 2024 - Jun 2024
PWC *Remote*

- I completed the "Cloud & Digital" learning path with an average of **92%**, earning badges in [IT Fundamentals](#), [RDBMS \(Oracle\)](#), [Responsive Web Designing](#), [Programming Fundamentals \(Java\)](#), and [DevOps & Cloud Fundamentals](#).

PROJECTS

YouTube Auto Play/Pause Chrome Extension. [GitHub](#)

- I developed a Chrome extension that automatically pauses Youtube videos when you switch tabs or windows and resumes playback when you return.
- Built using JavaScript, HTML, CSS and Chrome Extensions API.

Personal Portfolio. [GitHub](#)

- Build a Professional portfolio website featuring links to LinkedIn, GitHub, with a downloadable resume and detailed project sections, including demo links.
- Built using JavaScript, HTML and CSS.

ACHIEVEMENT

- Certified by **Naukri** in **all India NCAT** demonstrating expertise in strong problem-solving skills. [certificate](#)
- Software Engineering job simulation at **New York Jobs CEO Council.** [certificate](#)