Arghyadeep Paul

+91 7688062559 • Kolkata, WestBengal, India • arghyadeep0786@gmail.com

SUMMARY

A final-year Bachelor of Technology student specializing in Computer Science Engineering, with a deep passion for computer programming and a keen interest in the latest technological advancements. Skilled in video editing and the creation of dynamic PowerPoint presentations.

Interests:

Gaming, Fitness (Gym), Chess, Reading Books (Motivational Self Help, Autobiographies), Singing, Football, Cricket

EDUCATION

Dr. Sudhir Chandra Sur Institute Of Technology | B.Tech | CSE

Expected June. 2025

- GPA: 8.18/10 (3 years)
- Maulana Abul Kalam Azad University of Technology, West Bengal

Hariyana Vidya Mandir | 12th grade | AISSCE

2019 - 2021

- Final Grade: 83%
- Central Board Of Secondary Education

Hariyana Vidya Mandir | 10th grade | AISSE

2019

- Final Grade: 84.6%
- Central Board Of Secondary Education

SKILLS

Languages: C, Java, Python, JavaScript
Frontend: HTML5, CSS, ReactJS

• DBMS: Oracle, MySQL

• Tools: Figma(UI/UX), VS Code, Git, GitHub, NetBeans, Codeblocks, Notepad++

PROFILES, PORTFOLIOS

<u>LinkedIn</u> | <u>GitHub</u> | <u>Codepen</u> | <u>Wordpress</u> | <u>Leetcode</u> | <u>Instagram</u> | <u>Twitter</u>

CERTIFICATIONS

- Csrbox: Web Development Internship Plan, Ibm Skillsbuild, Credential Id: Plan-720b1aaeda20
- Introduction To Html5, Coursera, University Of Michigan, Credential Id: 4ftpsqftg9bg
- Introduction To Css3, Coursera, University Of Michigan, Credential Id: 3lkwq8sh44h5
- Python Programming, Ardent Computech Pvt Ltd, Credential Id: Ardent/2023/Ad58983

ACHIEVEMENTS

Graduated from buildspace.so among 60000 applicants

participated in nights and weekends of season 5 and successfully made it to the final event. developed a studying platform over the 6 weeks.

PROJECTS

- Weather Website: Developed an intuitive and visually appealing weather app providing real-time updates and forecasts using HTML, CSS, and JavaScript.
- Netflix Clone: Developed a Netflix clone home page featuring dynamic content display using HTML & CSS.
- <u>Joke-Generator</u>: Created a web app that fetches and displays jokes from various categories using JokeAPI.
- Resume-Using Html & Css
- Bongo-Cat-Game: Developed a Bongo Cat game mini-project with interactive animations and sound effects.
- <u>StuBit App Development (in progress)</u>: Contributed to an educational app that provides a suitable environment to enhance learning efficiency by developing an interactive and responsive UI using React, Redux, and Bootstrap.