

Arkodeep Podder

Professional Title

Seeking a challenging role to expand and leverage my technical skills as a fresher. Dedicated and disciplined, I aim to contribute to organizational growth while advancing my own professional development.

arkodeeppodder7@gmail.com

Kolkata, West Bengal, India

9073886095

in linkedin.com/in/arkodeep-podder-0b6364188

EDUCATION

B. Tech

Heritage Institute of Technology

09/2020 - Present

CGPA-8.5

Courses

- Electronics and Communication Engineering

Senior Secondary (XII)

Aditya Academy Senior Secondary (CBSE)

04/2019 - 03/2020

Percentage: 80.67%

Courses

- Science

Secondary (X)

Aditya Academy Senior Secondary (CBSE)

04/2017 - 03/2018

Percentage: 79.17%

PERSONAL PROJECTS

- 1.Personal Portfolio Website
- Developed a responsive and visually appealing personal portfolio website showcasing my skills, projects, and contact details through a user-friendly interface.
- Website Link: https://arko2002.github.io/My-Portfolio/

2. Home Automation System

- Created a home automation system capable of operating various appliances, controllable via IoT technology or manual switches.

WORK EXPERIENCE

INTERN

The Sparks Foundation

06/2023 - 07/2023

Task

 Created a user-friendly website that showcases my portfolio, including sections about me, my skills, projects, and contact details.

SKILLS



ORGANIZATIONS

Secretary at Rotaract Club of Heritage Institute of Technology (07/2022 - 06/2023)

Performed in various forms of social work, such as educating underprivileged children and visiting orphanages and old-age homes.

CERTIFICATES

1. Basic Concept of NET Application (HTML, CSS, MySQL) (09/2021 - 12/2021)

Organization: Institute Of Intellectual Information (ICUBE), Kolkata

2. Diploma in Programming Languages (C++) (09/2020 - 08/2020)

Organization: Institute Of Intellectual Information (ICUBE), Kolkata

LANGUAGES

Enalish Full Professional Proficiency Bengali

Full Professional Proficiency

Professional Working Proficiency

INTERESTS

Cricket Movies Photography

Story Writing