

ARKAPRATIM GHOSH

+91 9330450430 ◇ Kolkata, India

arkapratimghosh1264@gmail.com ◇ linkedin.com/arkapratim-ghosh21102002 ◇ [Portfolio](#) ◇ github.com/arkapg211002

EDUCATION

Btech in Computer Science and Engineering, Techno Main Saltlake 2021 - 2025

Relevant Coursework: Data Structures and Algorithms, Computer Organisation and Architecture, Operating Systems, Object Oriented Programming and Software Development.

Council for the Indian School Certificate Examinations, Pramila Memorial Institute 2005 - 2021

SKILLS

Technical Skills Core Java, C, Python, OOPS, HTML, CSS, Bootstrap, Tailwind CSS, ME-RN Stack, PHP, MySQL.

Soft Skills Communication, Problem Solving, Time Management, Creativity, Adaptability

EXPERIENCE

Open source Contributor Oct 2022
Hacktoberfest 2022 *India*

- Made pull requests and got all the pull Requests accepted.

College Ambassador Nov 2021 - Mar 2022
Techfest, IIT Bombay *India*

- Came to know about marketing.

Poster Designer March 2021 - July 2022
Samarth *Techno Main Saltlake, India*

- Made posters which got featured on some occasions.

PROJECTS

PlayNet PlayNet is a YouTube clone web application developed using HTML, CSS, JavaScript, JSX, ReactJS, and React Router DOM. It integrates with the YouTube API v3 from Rapid API to provide users with a similar experience to YouTube. PlayNet allows users to browse and watch videos, explore different genres, and search for specific channels. It fetches the latest 20 videos from the API on the home page and utilizes rate limits to ensure efficient API usage. Discover and enjoy a wide range of content on PlayNet, all within a user-friendly interface. ([Try it here](#))

Portfolio Website My personal portfolio is made using HTML, CSS, JavaScript, Bootstrap, Typed.js, LocalStorage API, Count API, vanilla-tilt.js, and AOS animation. HTML, CSS, and Bootstrap are used for designing the components. JavaScript is used for DOM, opening my terminal webpage in another browser, and showing typing text using Typed.js. AOS is used for adding animations when components are visible by scrolling. LocalStorage API is used to store the current theme on the visitor's browser and apply it whenever he/she visits the website again. Count API is used to show the number of views on the website. Vanilla-tilt.js is used for adding tilting components when hovered over. ([Try it here](#))

ACHIEVEMENTS

- AZ-900 [certified](#).
- 5 star on [Codechef](#) and solved 1000+ problems on [LeetCode](#)
- Secured rank 2993 in WBJEE and AIR 40316 in JEE Main.