Rajdip Sanyal

Chandannagar, West Bengal, India - 712136

4 +91-6290981567

sanyalrajdip864@gmail.com

<u>LinkedIn</u>

⊚ GitHub

Portfolio

Education

Academy of Technology (MAKAUT)

Bachelor of Technology in Electrical Engineering (CGPA - 8.68/10)

Chakdaha Purbachal Vidyapith

West Bengal Council of Higher Secondary Education - 70.2% (aggregate)

West Bengal Board of Secondary Education - 85.7%

Adisaptagram, West Bengal Jun 2018 - Jun 2022 Chakdaha, West Bengal

Mar 2017 - May 2018

Oct 2015 - May 2016

Experience

Wipro Remote

Mobile App Development (Internship)

Jul 2024 - Nov 2024

 Successfully completed 10 days of basic training based on Core Java fundamentals and 3 months of advanced training in Mobile App Development through project-based learning.

Technologies: Core & Advanced Java, Android development with Java and Kotlin, iOS development with Swift and SwiftUI, and automated testing using Appium.

Skills

Programming Languages: Java, JavaScript

Web Technologies: HTML5, CSS3, Bootstrap5, React.js

Version Control: Git. GitHub

Development Tools: EditPlus, Visual Studio Code, Eclipse, IntelliJ IDEA

Soft Skills: Project Management, Presentation Skills, Strong Work Ethic, Problem-Solving Mindset, Self-Motivated.

Projects

IOT- based Solar-Powered Induction Cook Oven System Design for Street-Thela (Final Year Project)

• IOT-enabled solar-powered induction cookers offer remote control and live monitoring, helping to reduce costs. Heating is achieved through eddy currents and hysteresis losses in the magnetic core.

The use of solar panels makes the cooker both environmentally friendly and cost-effective, while IOT integration enhances user convenience and operational efficiency.

Foodiez Website | Live | (Source Code)

• Foodiez is a modern, responsive food delivery website built using HTML5, CSS3, Bootstrap5 and JavaScript, offering a smooth and intuitive user experience.

It features interactive menus, smart navigation and streamlined ordering, allowing users to easily order and enjoy their favorite meals without any hassle.

Spotify Clone | <u>Live</u> | <u>(Source Code)</u>

Developed a Spotify-inspired music player using HTML5, CSS3 and JavaScript that allows users to enjoy songs in Bengali, English and Hindi.

Designed a clean, user-friendly layout with HTML5 and CSS3 by organizing cover art, track info, and controls for a smooth and visually appealing experience.

Medicare Website | Live | (Source Code)

Medicare is a responsive healthcare-themed website built with HTML5, CSS3, Bootstrap5 and JavaScript. It includes features like a navigation bar, image carousel, service cards, gallery, user reviews and a footer with contact information.

This site highlights services, showcases doctors, and shares user feedback to build trust. Overall, it delivers an inviting, approachable, and professional experience — much like a friendly visit to a clinic.

Portfolio Website | Live | (Source Code)

• This is a responsive portfolio website designed to showcase a developer's skills, projects, and contact information in a clean and professional layout.

It reflects strong creativity, solid technical proficiency, and a continuous passion for learning, and is built using HTML5, CSS3, Bootstrap5 and JavaScript.

Certifications

- Build Responsive Real-World Websites with HTML and CSS Udemy (Certificate)
- Professional JavaScript (Beginner to Advanced) Udemy (Certificate)
- JavaScript (Basic) HackerRank (<u>Certificate</u>)
- ◆ CSS (Basic) HackerRank | (<u>Certificate</u>)
- Java (Basic) HackerRank (Certificate)
- Problem Solving (Basic) HackerRank (<u>Certificate</u>)
- Git For Beginners Udemy (<u>Certificate</u>)
- Git & GitHub The Practical Guide Udemy (Certificate)
- The Complete JavaScript Course 2025: From Zero to Expert Udemy (Certificate)

Achievements

- Coordinator of Basic of Programming in C & Java organized by Innovus tech-department of Academy of Technology.
- Secured **514/90675** rank in PrepSAT Hiring Jobathon organized by PrepInsta.
- Solved 200+ problems in LeetCode and GeeksforGeeks.