

Parimal Maity

+91 7407806094 || parimalmaity852@gmail.com

Sodepur, Pursurah, Hooghly 712415.

[GitHub](#) || [LinkedIn](#) || [Portfolio](#)



Career Objective

Aspiring Full-Stack Web Developer skilled in building innovative web solutions while continuously expanding technical expertise. Dedicated to delivering high-quality, impactful projects in dynamic tech environments.

Academic Details

- **B.Tech (CSE - AI & ML)** – Brainware University
CGPA: 9.05 (Aggregate up to Semester VI)
- **HSC (PCM)** – Sodepur High School
percentage: 90.4%
- **Madhyamik** – Sodepur High School
percentage: 80.2%

Computer Skills

- Programming Languages - Java, Python, C
- Web Technologies - HTML, CSS, JavaScript, React.js
- Backend Technologies- Node.js, Express.js
- Databases & Cloud: MySQL, MongoDB, AWS
- Version Control - Git and GitHub

Educational Achievements

- Qualified for the National round of the WCHL Hackathon, representing India among 15,000+ developers.
- Secured 10th rank in university exam 2022–23 with 9.49 SGPA.
- Achieved 3rd Rank in Higher Secondary Examination 2020-22 by securing 90% in school.

Seminars and Workshops

- Participated in a **5-day workshop on “Emerging Trends”**, organized by Brainware University from **19th to 23rd August 2024**. ([Certificate](#))
- Attended a **Webinar on “Innovating with Robotics – Exploring New Frontiers”**, held on **11th May 2024**. ([Certificate](#))

Certificates and Participation

- Participated in **Internal Hackathon 2024(SIH 2024)** held on **4th September 2024** as a student of **B.Tech (CSE – AIML)**. ([Certificate](#))
- Participated in **Internal Hackathon 2023(SIH 2023)** held on **22nd September 2023** as a student of **B.Tech (CSE – AIML)**. ([Certificate](#))

Intel® Industrial Training (Online)

Feb 2025 – Apr 2025

Developed a virtual sunglasses try-on app using OpenCV and OpenVINO™, achieving **95% real-time detection accuracy**. [[Project](#) | [Certificate](#)]

Work Experience

Blockchain Development Intern ([Certificate](#))

BlockseBlock — Remote / June 2025 – July 2025

- Learned **Rust programming** and the **Internet Computer Protocol (ICP)** blockchain environment.
- Created and deployed a **decentralized social media application** using Rust (backend) and React (frontend).
- Collaborated with a team to design, build, and deploy smart contract canisters on the ICP platform.
- Gained hands-on experience with **dApps, Web3 tools**, and blockchain-based data management.

Projects

1. Decentralized Social Media Platform - Inspired by Facebook ([Project Link](#))

Tech Stack: **ICP, Rust, React**

- Engineered a decentralized social media dApp using the **ICP blockchain**, with Rust (backend) and React (frontend).
- Implemented core features including **User Profiles, Profile Editing, Post Management, Likes, Comments, Follow/Unfollow, and Real-Time Notifications**.
- Collaborated with a team to deploy and test **smart contracts (canisters)** on the ICP platform.

2. SmartHire Interview Platform ([Project Link](#))

Tech Stack: **React.js, Node.js, Tailwind CSS, MongoDB**

- Built a **smart interview management system** with **candidate** and **interviewer** modules.
- Added **resume parsing, timed questions, and keyword-based scoring** with **MongoDB** integration.
- Designed a **responsive**, user-friendly UI using **React** and **Tailwind CSS**.

Hobbies and Interests:-

- Watching movies and listening to songs
- Traveling and exploring new places

Place: Kolkata

Date: 25/01/2026

(Parimal Maity)