Academic Qualifications

Year	${ m Degree/Certificate}$	Institute	CGPA
2020 - 2024 (Exp.)	Bachelors of Technology in Instrumentation Engineering	Indian Institute of Technology, Kharagpur	8.89/10
2020	Grade XII (All India Senior School Certificate Examination)	Birla High School, Kolkata	94.0%
2018	Grade X (All India Secondary School Examination)	Birla High School, Kolkata	94.0%

Internships

FounderBlocks — Software Development Engineer

March 2022 - Present

- Developed and deployed applications and websites for 8+ clients across various industries, utilizing multiple technologies such as **Django**, **React**, **NextJS**, **NestJS** and **Flutter**.
- Implemented CI/CD pipelines, and managed servers and databases running on Linux. Utilized cloud technologies such as Amazon AWS, Google Cloud, Scaleway, and Netlify to implement auto-scalability.
- Improved application performance by 70% through code optimization and restructured the codebase to improve readability.
- Worked with Agile and Scrum development methodologies, including daily stand-ups, sprint planning and retrospectives.

Summer of Nix 2022 — Participant

June 2022 - September 2022

- Participated in the 8-week long workshop, funded by the European Commission and contributed to the NixOS project.
- Utilized Nix to package multiple software and successfully published 8+ packages to the Nix Packages software repository.

Aftershoot Inc. — Fullstack Intern

June 2021 - July 2022

- Successfully **re-architected** a **NodeJS** application into **Rust** which led to a **100% improvement** in speed and heavily reduced memory usage, which lead to an increase in customer satisfaction, along with a **25% reduction** in production bugs.
- Implemented Serverless functions, CI/CD and Data Pipelines in AWS and Google Cloud which holds all the server-side functionality of the application, and makes it auto-scale with the number of users.
- Re-wrote the account website in **React** which led to a 40% speed improvement and quick first-time load of the site.

Awards

InterIIT Tech Meet 11.0 — Contingent Gold

December 2022 - February 2023

- Secured overall first position consecutively in the InterIIT Tech Meet 11.0 as a team held by the Indian Institute of Technology, Kanpur.
- Participated in 4+ events as a developer in the contingent team, working on frontend, backend and cloud systems architecture.
- Developed a **web application** for a **domain-specific chatbot**, created **Python scripts** for **data analysis** of research papers, created exploits for **CVEs**, and developed new novel applications utilizing **MetaMask Snaps** to improve the user experience for web3 users.

ETHIndia '22 — Hacker December 2022

- Awarded for best use case for Polygon ID, and won pool prizes from StackOS, Ethereum Naming System and Push Protocol.
- Developed a **web3-based community management platform** that can obtain **social media reputation scores** for users without tying their social profiles to their wallet addresses, thereby preserving **privacy** and increasing **security**.
- Utilized Solidity to develop smart contracts and deployed them onto the Ethereum and Polygon blockchains.

InterIIT Tech Meet 10.0 — Contingent Gold

March 2022 - May 2022

- Secured first place in the Silicon Labs Entrepreneurship Challenge at Inter-IIT Tech Meet, a competition among India's top engineering colleges.
- Developed a prototype and theoretical model for an Internet of Things (IoT) related project, utilizing the C programming language.
- Implemented cloud integration for the IoT project and managed device-to-internet communication.

Google Code-In 2016 — Grand Prize Winner

Novemeber 2016 - January 2017

- Winner of Google Code-in, a global coding contest organized by Google to promote open-source software.
- Received an all-expenses-paid trip to Google headquarters in Mountain View, California as a prize.
- Developed 2 Android applications and a Django-based web application, contributing to bug fixing, feature implementation, and documentation tasks for a total of 100+ hours.

Projects

- YTSwag: Developed YTSwag, a feature-rich modification of YouTube Music, incorporating lyrics integration, customizable design templates, and additional functionality, resulting in a 100% increase in user satisfaction.
- Pinocchio Discord Bot: Designed and implemented a high-performance Discord bot utilizing Python, featuring interactive games and utilities. Bot reached over 5,800 groups and boasted an estimated 600,000+ active users. Utilized asynchronous logic for optimal scalability and deployed using Docker for horizontal scaling capabilities.
- GradeChecker: Developed a web-based solution to facilitate the collection and verification of student data through a crowd-sourced approach, resulting in the creation of comprehensive rank lists and statistical analysis for subjects and departments. Accommodated over 12,500+ records with 100% data authenticity validated through API integrations with the official institution website.

Positions of Responsibility

Executive — Kharagpur Open Source Society

June 2021 - Present

- Facilitated training workshops on various technologies including Python, Git, Linux, and Docker for over 2,000+ students.
- Helped organize Kharagpur Winter of Code, inspired by Google Summer of Code, which had over 50 projects and 1000 students.
- Developed various applications to assist students in their learning journey.
- Promoted and advocated for the use of **open-source software** amongst the student body.

Skills

- Languages: Python, Go, TypeScript/JavaScript, Solidity, Rust, C/C++, Java, PHP, Verilog, Bash, MATLAB
- Frameworks and Tools: Django, React, Laravel, Symfony, Gin, Qt, Unity, Git, Intel Quartus
- Miscellaneous: MySQL, PostgreSQL, Amazon Web Services, Google Cloud Platform, Linux, LATEX