# **Priyam Chowdhury**

Jadavpur, Kolkata, 700032, INDIA Email: priyamrocks23@gmail.com

**Mobile**: 9163755586

GitHub: https://github.com/Priyam-Chowdhury

LinkedIn: www.linkedin.com/in/priyam-chowdhury-392017215/

## Personal Skills

- Excellent logical, analytical and computational skills with product management as well as in support
- Good written and verbal communication skills and can work under challenging condition with time
- Ability to work under pressure and learn new things
- Strong motivational and leadership skills and worked on software design and development
- Ability to work individual as well as in team and finding bugs and fixing it for supported system and tools
- Problem solving skills with Project Management and Audit as well

### Education

Techno Main Salt Lake 2024

B. Tech in Information Technology

Activities: Participation in Coding Competitions, Attending Regular classes in college and giving exams.

CGPA: **8.6** (Till 6<sup>th</sup> sem 2023)

Techno India group Public School

2019

Higher Secondary (10+2)
Percentage: **90.6%** (CBSE)

A.K.Ghosh Memorial School

2017

Secondary (Madhyamik)
Percentage: **86%** (WB Board)

### **EXPERIENCE**

- ESG Virtual Experience Program by **Tata Consultancy Services**
- Programming using Java certification by Infosys
- Ex Trainee at **PERSISTENT SYSTEMS** (Martian internship cum training program) from 22/06/2023 to 9/08/2023 which includes training of DSA, LINUX, CORE JAVA with **Object Oriented Programming** and Database Management Systems using Structured Query Language
- Took part in several Internal Hackathon and coding competitions (4 star Hacker rank)
- Take an active participation in various software development program

#### SKILLS

**Proficient:** Programming in **JAVA and C**, Relational Database management system in **SQL Novice: Java swing**, Data structures in **C**, **HTML**, **CSS**, **Javascript**, **Android Studio** (Android Development), **MongoDB** and Designing in **FIGMA**, basics of Microsoft WORD, Microsoft EXCEL and Powerpoint and use of APIs and Software Development Life Cycle with Waterfall model, Prototype model, Spiral model and Agile model

### **PROJECTS**

Frontend Web page using HTML and CSS https://priyam-chowdhury.github.io/BasicResume.github.io/Login and Signup using Java swing and SQL https://github.com/Priyam-Chowdhury/Java-swing-project Calculator with better UI https://github.com/Priyam-Chowdhury/Calculator\_Java\_Swing Calendar with JAVA swing to see dates of any year https://github.com/Priyam-Chowdhury/Calendar\_swing Notepad using Java swing where 18 operations can be executed https://github.com/Priyam-Chowdhury/My\_notepad\_java\_swing

Project in Android Development regarding Tours and Travels where it increases efficiency by 70% for users

#### -Hobbies

Playing cricket and listening songs as well as playing guitar