## Summary

Full-Stack Developer with experience in software development and building scalable systems. Proficient in Web **Application** Development, solving technical problems, and collaborating on innovative solutions. Strong skills in algorithms, data structures, and software design. Fluent in C++, Java, JavaScript, and Python, and driven to solve complex engineering challenges in a productive, team-based environment.

## **Technical Skills**

- Languages: C++, Java, Python, JavaScript, TypeScript
- Frameworks: ReactJs, NextJs, NodeJs, Express, Tailwind, PrimeReact, SASS
- Databases: MongoDB, PostgreSQL
- Tools: Git, GitHub, VSCode, Linux/Unix, Docker
- Other: Data Structures, Algorithms, Object-Oriented Programming, Microservices, Database Management Systems, Machine Learning Basics

#### Soft Skills

Leadership, Adaptability, Teamwork, Communication

### Achievements

- Top 3.4% globally on LeetCode with Knight (max 1962) rating
- Rank 438 in TCS CodeVita (International Coding Competition)
- Solved over 1500+ problems in **Data**Structures and Algorithms across
  multiple platforms (LeetCode, Codeforces,
  HackerRank)
- Google Developer Student Clubs Lead (2023-24), growing a club to 1300+ members and 20+ events organized
- Google Cloud Arcade Facilitator, promoting cloud technologies

# Experience

Software Development Intern Dair.cloud Jan 2024 - Current Florida, USA (Remote)

link

link

- Designed and developed scalable web applications using TypeScript and NodeJs, adhering to MVC design patterns.
- Developed a Role Based Access Control mechanism across the firm, allowing users to perform specific actions on selective modules based on permissions.
- Applied **Software Design Principles** to reduce the size of APIs, enabling **faster functionalities** and improving overall system performance.
- Developed **reusable components** in **React** and **Tailwind CSS**, improving user experience and interface consistency.
- Optimized PostgreSQL database, enhancing **performance** and **scalability**, reducing API response times by **30%**.
- Automated tasks using Camunda BPMN, streamlining workflows and improving efficiency.
- Integrated **Elasticsearch** for fast and scalable **global search** functionality.

# **Projects**

Quilog — JavaScript, React, NextJs, Tailwind CSS, MongoDB link

- Developed a full-stack blogging platform with **Markdown support**, enabling users to create and format dynamic content.
- Integrated user authentication and social features like **comments** and **likes**, improving user engagement.

#### KEEP-IT — React, Material UI, IndexedDB

• Created a note-taking app with **offline storage support**, ensuring functionality without internet access using **IndexedDB**.

#### STACKCALC — HTML, CSS, JavaScript

• Built a web-based calculator using **Stack Data Structure**, delivering efficient computation management.

### Education

Asansol Engineering College Asansol, West Bengal, India (2021-25) B.Tech in Computer Science Engineering (AIML) CGPA: 9.18

Indian School of Learning
Higher Secondary (PCM)

Jharia, Jharkhand, India (2019-21)

Percentage: 83.7%