

Rifat Ahmed Tamim

rifat@gmail.com | +9910378343

Professional Summary

Part-time code whisperer, full-time keyboard warrior. By day, I'm a software developer known for taming wild APIs and wrestling legacy code into submission. By night, I moonlight as a digital alchemist, turning caffeine and cryptic error messages into sleek apps and scalable systems. With a background in quantum sarcasm and a minor in Stack Overflow archaeology, I've built everything from quirky side projects that accidentally went viral to enterprise software that somehow didn't crash during the demo. I'm fluent in Python, JavaScript, and sarcasm—though I'm conversational in C++ when necessary. When I'm not debugging someone else's idea of logic, you can find me trying to automate my coffee machine or teaching my cat to code (we're still working on Git). I believe in clean code, dark themes, and the power of a well-placed semicolon.

Skills

Languages: Fluent in Python, JavaScript, and TypeScript. Conversational in Rust and Go. Still arguing with C++. Frameworks & Libraries: React, Next.js, Node.js, Express, Flask, Django, and a few that probably shouldn't exist. Accidentally mastered jQuery in 2020.

Education

Degree: Bachelor in Computer Science

School: Abdul Kadir Mollah Village College

University: Dhaka University

Previous Work Experience

Junior Software Engineer – NebulaCore Technologies (San Francisco, CA) January 2021 – May 2024 At NebulaCore, I led the development of a high-performance real-time analytics platform that processed over 10 million events daily. My role involved refactoring a large and outdated codebase, introducing automated testing, and ensuring deployment stability across distributed systems. I also mentored junior

developers and helped foster a collaborative engineering culture through regular code reviews and internal workshops.