Farhan Choudhury

Skills

- * Proficiency in at least one programming language (e.g., Python, Java, C++)
- * Database management skills (SQL, NoSQL)
- * Software development lifecycle understanding (Agile methodologies)
- * Data structures and algorithms knowledge
- * Version control systems (Git)

Personal Info

Name: Farhan Choudhury

Email: qsodhi@example.org

Phone: 1347857315

College: Vishwakarma Institute of Technology (VIT)

Career Objective

To secure an entry-level software development role leveraging my proficiency in programming, database management, and Agile methodologies. Seeking a challenging position where I can contribute to innovative projects and further develop my technical skills.

Achievements

- 1. Developed a novel algorithm for [specific task, e.g., real-time object detection in low-light conditions] resulting in a [quantifiable improvement, e.g., 30%] increase in accuracy compared to existing state-of-the-art methods. This was demonstrated in the final project for [Course Name], achieving top marks within the cohort.
- 2. Designed and implemented a fully functional [type of application, e.g., distributed database system] using [specific technologies, e.g., Java, Cassandra, and Kubernetes] for [project description, e.g., managing large-scale sensor data]. This project, completed as part of [Course Name or independent study], successfully achieved [key performance indicator, e.g., 99.9% uptime and sub-millisecond latency].