Siya Dar

Achievements

1. Developed a novel, high-performance algorithm for [specific task, e.g., real-time object detection in low-light

conditions] resulting in a [quantifiable improvement, e.g., 30%] increase in processing speed compared to existing

state-of-the-art methods. This was implemented as part of a senior capstone project, and the findings were presented at

[conference name, if applicable].

2. Designed and implemented a fully functional [type of application, e.g., mobile application] for [target audience, e.g.,

visually impaired users] which utilized [specific technologies, e.g., a combination of speech recognition and haptic

feedback technologies] to provide [specific functionality, e.g., real-time object identification and navigation assistance].

This project demonstrated proficiency in [relevant skills, e.g., UI/UX design, accessibility considerations, and Android

development].

Skills

* Programming in at least one high-level language (e.g., Python, Java, C++)

* Proficiency in data structures and algorithms

* Database management (SQL, NoSQL)

* Software development methodologies (Agile, Waterfall)

* Version control (Git)

Personal Info

Name: Siya Dar

Email: okalla@example.org

Phone: 05917120490

College: Pimpri Chinchwad College of Engineering & Research (PCCOER)

Career Objective

To obtain an entry-level software developer position leveraging strong programming and database skills within an Agile

environment. Seeking a challenging role where I can contribute to innovative projects and further develop my expertise.