Eesha Srivastava

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., 20%] increase in accuracy compared to existing state-of-the-art methods. This was implemented as part of a capstone project focusing on [Project Area,

e.g., autonomous vehicle navigation].

2. Designed and implemented a scalable, cloud-based [System Type, e.g., e-commerce platform] utilizing [Specific Technologies, e.g., microservices architecture and a NoSQL database] that achieved [Quantifiable Result, e.g., 99.9% uptime and handled over 10,000 concurrent users] during peak load testing. This project demonstrated proficiency in [Relevant Skills, e.g., software design, database management, and cloud deployment].

Skills

* Proficiency in at least one programming language (e.g., Python, Java, C++)

* Data structure and algorithm design and analysis

* Database management (SQL and NoSQL databases)

* Software development lifecycle methodologies (e.g., Agile)

* Version control systems (e.g., Git)

Personal Info

Name: Eesha Srivastava

Email: zilmi146@example.com

Phone: +913859942902

College: Pimpri Chinchwad College of Engineering (PCCOE)

Career Objective

To leverage my skills in software development, data structures, and database management to contribute to a challenging and innovative role within a

technology-driven organization. Seeking an entry-level position where I can apply my knowledge of Agile methodologies and version control to build high-quality software.