**ARISHKUMAR**

Puducherry, India

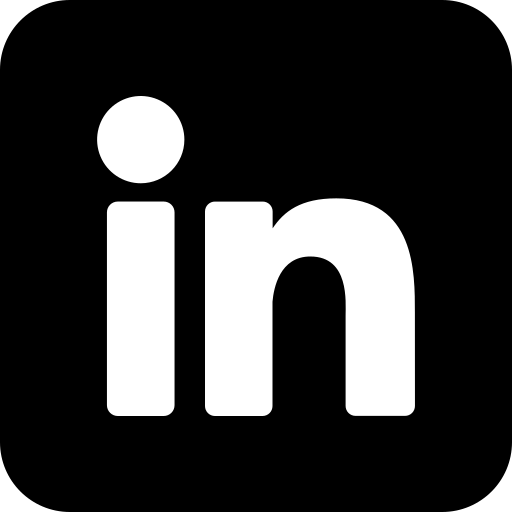
+91 9952228511



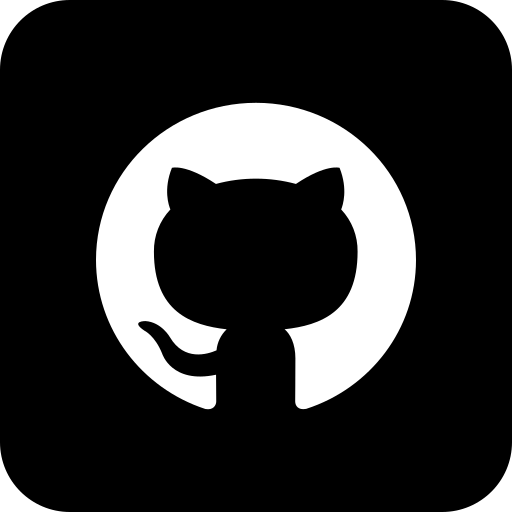
arishkumar404.s@gmail.com



[LinkedIn](https://www.linkedin.com/in/arishkumar-s-7533b4244/)



[GitHub](https://github.com/arish404)



**CAREER OBJECTIVE**

Dynamic and results-driven Computer Science student with a strong foundation in software development. Proficient in developing robust web applications and interactive tools using modern technologies like Python, Django. Demonstrated expertise in problem-solving, collaboration, and delivering innovative solutions. Eager to leverage technical skills and contribute to impactful projects in a growth-oriented environment.

**EDUCATION**

**Bachelor of Technology in Computer Science and Engineering 2021 – 2025**

Manakula Vinayagar Institute of Technology, CGPA – 8.21 Puducherry

**Higher Secondary Education 2019 – 2021**

VOC higher secondary school, 86.4% Puducherry

**High School Education 2018 – 2019**

Immaculate heart of Mary high school, 88.8% Puducherry

**PROJECTS**

**Chat with PDF – Nirma University Hackathon** | *Gemini API, Streamlit, Python* **2023**

* Integrated **Gemini API** for secure tunnelling and automated response generation, enabling efficient PDF data processing.
* Designed a **user-friendly Streamlit interface** to handle seamless file uploads and document parsing.
* Engineered and optimized algorithms for extracting and utilizing PDF data, improving accessibility and usability.

**CGPA Tracker – Mini Project** | *Python Django, HTML, CSS* **2024**

* Developed a dynamic **CGPA Calculator** web application to help students compute and track academic performance.
* Built backend logic using **Python Django**, ensuring accurate and reliable CGPA calculations.
* Designed an intuitive interface, reducing manual effort and minimizing errors for better user experience.

**Shopping Mall Management System** | *Java Spring Boot, PostgreSQL* **2025**

* Implemented a **management system** for shopping malls with modules for shop registration, staff management, and sales tracking.
* Developed backend services using **Java Spring Boot** and connected with **PostgreSQL** for efficient database operations.
* Designed admin features for adding/removing shops and monitoring overall mall activities.

**TECHNICAL SKILLS**

* **Programming Languages:** PYTHON, JAVA
* **Web Development:** HTML/CSS, JS, NODE JS, SQL, REACT JS
* **Frameworks & Tools:** SELENIUM, DJANGO

**certificates**

* **Python Basics** **–** Certiport
* **C Basics** **–** CISCO
* **Capgemini – TNS – Campus to Technical Careers Training Program (2024–2025)**

Covered SQL, Core Java 8, JPA with Hibernate, Git, Spring 5.0, Spring Boot,

HTML5, CSS3, JavaScript, Angular 7, and Soft Skills

**sOFT SKILLS**

* Analytical Thinking
* Collaborative Teamwork
* Supportive Approach