

KISHORE A

 +91 99656 59946  aakishore0@gmail.com  LinkedIn  GitHub  Portfolio

Summary

I am a motivated fresher with internship experience in **Python full stack development**. Passionate about building real-world applications, solving problems through coding, and contributing to impactful projects.

Education

MCA – Master of Computer Applications <i>Sacred Heart College (Autonomous), Tirupattur</i>	2023 – 2025
PG Diploma in Data Science <i>Sacred Heart College (Autonomous), Tirupattur</i>	2024 – 2025
BCA – Bachelor of Computer Applications <i>Periyar University, Salem</i>	2020 – 2023

Experience

Python Full Stack Development Intern <i>Queenbug Technologies</i>	Nov 2024 – Mar 2025
• Developed a real-time Face Recognition Attendance System using Python, Flask, OpenCV, CNN , and integrated secure data storage with MySQL/phpMyAdmin . • Designed RESTful APIs, implemented database CRUD operations, and deployed end-to-end solutions, strengthening skills in Python full stack development .	<i>Tirupattur, Tamil Nadu</i>

Projects

Face Recognition Attendance System	Source Code
• Built a real-time attendance system using Python, Flask, OpenCV, and CNN , achieving 95% accuracy in identity verification and integrating secure MySQL database management. • Deployed REST APIs and a Tkinter GUI for automated logging, enhancing usability and scalability in real-time environments.	
Student Fees Management System	Source Code
• Developed a full-stack web app with PHP, MySQL, JavaScript, AJAX , enabling secure authentication, dynamic reports, and real-time validation of student fee records. • Optimized database queries and session handling to improve performance and deliver a smooth user experience for administrators.	

Technical Skills

Programming Languages: Python, Java, JavaScript, SQL

Web & Full Stack Development: Flask, FastAPI, Django, Node.js, Express.js, React.js, HTML5, CSS3, Bootstrap, AJAX, REST APIs

Databases & Cloud: MySQL, MongoDB, Firebase, Google Cloud Platform (GCP)

AI/ML & Data Science: TensorFlow, OpenCV, Pandas, NumPy, Matplotlib, Data Preprocessing, Model Deployment

DevOps & Tools: Git, GitHub, Docker, Postman, CI/CD (GitHub Actions), VS Code, Jupyter Notebook, PowerPoint, Excel (Pivot Tables)

Soft Skills: Problem Solving, Debugging, Communication, Teamwork, Critical Thinking

Certificates & Achievements

- Certified in **Google SkillBoost – Natural Language Processing (NLP)**.
- Completed **Google Digital Marketing Fundamentals** certification.
- Awarded **Bright Star of Tech Brilliance – HackVega 2025** by HirePro.
- Led and presented **Annual Academic Report 2024–2025** at Sacred Heart College, managing stage presentation and YouTube livestream.