RESUME

Personal Information

Name: Arshad Pasha

Email: arshadpashaintern@gmail.com

Phone: +91 7760554350

Location: Hunsur, Mysore, Karnataka, India **LinkedIn:** linkedin.com/in/arshad-pasha

GitHub: github.com/pashaarshad **Portfolio:** arshadpasha.tech

Career Objective

Aspiring **Data Analyst** with strong foundations in **Python, SQL, and Data Visualization**, currently pursuing a **Bachelor of Computer Applications** (**BCA**). Experienced in data analytics, full stack web development, and AI/ML through internships, hackathons, and academic projects. Seeking to join the **Google Data Analytics Apprenticeship 2026** to apply analytical skills, uncover insights from data, and grow into an industry-ready data professional.

Qualifications Summary

Minimum Qualifications

- Pursuing Bachelor's degree in Computer Applications (BCA, 2023–2026).
- < 1 year of professional experience in **data analytics** through internships and projects.
- Experienced with Google Workspace tools (Docs, Sheets, Gmail, Chrome).
- Fluent in **English** with strong ability to learn via documentation and training.

Preferred Qualifications

- Understanding of **SQL programming** and relational databases.
- Knowledge and interest in data analysis, numbers, and pattern recognition.
- Ability to **work independently and in teams**, developed through hackathons and internships.
- Strong problem-solving and critical thinking skills.
- Adaptability to ambiguous tasks and competing priorities.
- Excellent communication, organizational skills, and leadership experience.

Technical Skills

- **Programming Languages:** Python, Java, C++, JavaScript, C
- Data Analytics Tools: Python (Pandas, NumPy, Matplotlib), SQL, Excel, Google Sheets
- Databases: MySQL, SQLite, MongoDB, Firebase
- Visualization: Matplotlib, Google Data Studio, Excel Charts
- Cloud & DevOps: Google Cloud Platform (Vertex AI, BigQuery), GitHub Actions, GitLab
- Other Skills: Data Cleaning, Data Storytelling, Statistical Analysis, Problem Solving

Education

Bachelor of Computer Applications (BCA)

Seshadripuram Degree College, University of Mysore 2023 - 2026

Professional Experience & Internships

AI & Data Analytics Intern – Shell India (AICTE / Edunet Foundation)

Jun – Jul 2025

- Applied data analytics techniques on real-world business cases.
- Gained exposure to sustainability-focused digital solutions.

Web Development Intern - Nexus Logic Technologies

Mar – May 2025

- Developed **data-driven web applications** using HTML, CSS, JavaScript, and MvSOL.
- Improved efficiency in managing client project data.

Cybersecurity Intern – IBM SkillsBuild (AICTE / Edunet Foundation)

Jun 2025

- Analyzed data logs and security events to detect anomalies.
- Applied structured problem-solving in cybersecurity scenarios.

Full Stack Intern - Micro IT

Apr 2025

• Worked on backend database integration and real-time analytics features.

Key Projects

- **Library Management System (Flask + MySQL):** Created reports and analytics from user & book data.
- SmartRecycle (Infosys Hackathon): Designed a reward system with data insights from waste pickup requests.
- **Criminal Identification System (Python + OpenCV):** Real-time anomaly detection with live video data.
- **ElementMix (AI Chemical Reaction Simulator):** Processed user input and generated structured AI-based predictions.
- Chrome Productivity Extension: Captured and stored user data for productivity tracking.

Certifications

- Google Cloud: Build Multi-Modal GenAI Applications (Vertex AI, Gemini API)
- Deloitte: **Data Analytics Job Simulation** applied real-world datasets
- Infosys Springboard: Introduction to Data Science, OpenAI GPT-3 for Developers
- Microsoft: Foundations of AI
- UiPath: RPA Developer Training
- Self-Learned: Cybersecurity with Kali Linux

Hackathons & Achievements

- Infosys Global Hackathon (2025) Delivered full-stack solution with **data insights**.
- AITHON Applied AI tools for web/image/data projects.
- Hindustan College Hackathon (2024) Built a health analytics website.
- 1st Prize Website Development Competition (Degree Level)
- 2nd Prize Website Development Competition (PU Level)
- Open Source Contributor Social Summer of Code (SSOC)

Leadership Roles & Strengths

- Education Vice-Captain (PU College), Class Representative (Degree College).
- Strong analytical mindset with problem-solving skills.
- Excellent communication, teamwork, and organizational abilities.
- Passionate about data analytics, technology, and continuous learning.