**RESUME**

**Personal Information**

**Name:** Arshad Pasha  
**Email:** arshadpashaintern@gmail.com  
**Phone:** +91 7760554350  
**Location:** Hunsur, Mysore, Karnataka, India  
**LinkedIn:** [linkedin.com/in/arshad-pasha](https://www.linkedin.com/in/arshad-pasha)  
**GitHub:** [github.com/pashaarshad](https://github.com/pashaarshad)  
**Portfolio:** [arshadpasha.tech](https://arshadpasha.tech)

**Career Objective**

Aspiring software developer with strong foundations in **Python, Java, and C++**, currently pursuing a **Bachelor of Computer Applications (BCA)**. Experienced in full stack web development, AI/ML, and cybersecurity through internships, hackathons, and personal projects. Seeking to join the **Google Software Application Development Apprenticeship 2026** to enhance technical expertise, contribute to innovative solutions, and grow into an industry-ready software engineer.

**Qualifications Summary**

**Minimum Qualifications**

* Pursuing **Bachelor’s degree in Computer Applications (BCA, 2023–2026)** – relevant to software development.
* **1 year of experience** programming with **Python, Java, and C++** in academic and project settings.

**Preferred Qualifications**

* Experience using **Google Cloud, GitHub, and Google Workspace tools**.
* Strong **problem-solving** skills applied in hackathons and real projects.
* Proven ability to **work independently and in team settings**.
* Adaptability to **ambiguous tasks and competing priorities**.
* Passion for **emerging technologies**, demonstrated through projects and certifications.
* Excellent **communication, organizational skills, and leadership roles** in college.

**Technical Skills**

* **Programming Languages:** Python, Java, C++, JavaScript, C
* **Web Development:** HTML, CSS, JavaScript, ReactJS, Next.js, Flask
* **Databases:** MySQL, SQLite, MongoDB, Firebase
* **AI/ML Tools:** TensorFlow, PyTorch, OpenCV, Pandas, Vertex AI, Gemini API, DeepSeek API
* **Cybersecurity:** Kali Linux, Ethical Hacking, Cryptography, Steganography, Threat Analysis
* **Cloud & DevOps:** Google Cloud Platform (GCP), GitHub Actions, GitLab
* **Tools & Hosting:** Netlify, Render, Railway, InfinityFree, 000webhost

**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 AI and analytics in real-world business use cases.
* Gained exposure to sustainability-focused digital solutions.

**Web Development Intern** – Nexus Logic Technologies  
*Mar – May 2025*

* Developed and maintained web applications using HTML, CSS, JavaScript, and MySQL.
* Strengthened full-stack development expertise.

**Cybersecurity Intern** – IBM SkillsBuild (AICTE / Edunet Foundation)  
*Jun 2025*

* Practiced secure coding, network defense, and threat analysis.
* Hands-on experience with Kali Linux and cybersecurity frameworks.

**Full Stack Intern** – Micro IT  
*Apr 2025*

Strengthened foundations in full-stack web development and deployment.

**Key Projects**

* **Library Management System (Flask + MySQL):** Secure CRUD-based system with Railway deployment.
* **Criminal Identification System (Python + OpenCV):** Facial recognition with real-time SMS alerts.
* **SmartRecycle (Infosys Hackathon):** Waste pickup and reward platform developed in 48 hours.
* **ElementMix (AI Chemical Reaction Simulator):** Predicts reactions using DeepSeek API.
* **Chrome Productivity Extension:** Lightweight tool for instant task notes.

**Certifications**

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

**Hackathons & Achievements**

* Infosys Global Hackathon (2025) – Full-stack project delivered in 2 days.
* AITHON – Applied AI tools for web/image/data solutions.
* Hindustan College Hackathon (2024) – Health & wellness 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 **teamwork, communication, and organizational skills**.
* Quick learner, adaptable, and enthusiastic about emerging technologies.