ARSHAD PASHA

arshadpashaintern@gmail.com | +91 7760554350 | Hunsur, Mysore, Karnataka Linkedin | GitHub | arshadpasha.tech

SUMMARY

A passionate and results-driven developer with a portfolio of over 8 full-stack projects across web, AI/ML, and cloud platforms. My skills include API integration, Vertex AI, and streamlining workflows with GitHub Actions. I hold certifications from Google Cloud and Infosys Springboard, and I am a proven leader in academic and tech initiatives.

EDUCATION

Seshadripuram Degree College, Mysore

- Bachelor of Computer Applications (BCA)
- University of Mysore (2023-2026)

INTERNSHIPS

Web Development Intern | Nexus Logic Technologies (March 2025 - May 2025)

- Contributed significantly to web development projects.
- Demonstrated swift learning capabilities, quickly integrating new concepts and tools.

Foundations of Al Intern | Edunet Foundation (Microsoft Initiative) (April 2025 - May 2025)

- Completed a 4-week program on foundational principles and applications of Artificial Intelligence.
- Gained practical insights into AI concepts as part of a Microsoft initiative in collaboration with AICTE.

Full Stack Development Intern | Micro IT (April 2025)

- Successfully completed a 4-week program focused on the foundational principles and applications of Artificial Intelligence.
- Gained practical insights into AI concepts.

PROJECTS

- **Criminal-Identification-System:** Built a real-time facial recognition system with SMS alert integration for automated criminal detection.
- **Library Management System:** Developed a full-stack web application with features including user login, book/member CRUD, and real-time search.
- Encrypt, Decrypt, Images Cybersecurity: Created a GUI-based tool integrating steganography to securely embed and extract encrypted text within images during a cybersecurity internship.

SKILLS

- Programming Languages: Python, JavaScript, Java, C, C++
- Web Technologies & Frameworks: HTML, CSS, ReactJS, Flask
- Database Systems: MySQL, SQLite, MongoDB, Firebase, JSON
- Cloud & AI/ML: Google Cloud Platform (GCP), Vertex AI, Gemini API, TensorFlow, PyTorch
- DevOps & Version Control: Git, GitHub, GitHub Actions, GitLab
- Operating Systems: Windows, Ubuntu, Kali Linux, Arch Linux

CERTIFICATIONS

- Google Cloud: Build Multi-Modal GenAl Applications (Vertex Al)
- Infosys Springboard: OpenAl GPT-3 for Developers, Introduction to Al, Introduction to Data Science
- Foundations of AI: Microsoft, Edunet Foundation, AICTE
- Cybersecurity & Ethical Hacking: Kali Linux (Self-Learned, 2021)
- RPA Developer Training: UiPath (2022)

AWARDS & LEADERSHIP

 1st Prize - Website Development Competition at Inter-College Fest (Degree Level).

- 2nd Prize Website Development Competition at PU Level.
- Open-Source Contributor: Social Summer of Code (SSOC).
- Education Vice-Captain PU College.
- Class Representative Degree College (2nd Year).