

# ASHIFA P

SOFTWARE ENGINEER

+91 9496888000

Mail: [ashifapntkl@gmail.com](mailto:ashifapntkl@gmail.com)

LinkedIn: [linkedin.com/in/ashifa-p/](https://linkedin.com/in/ashifa-p/)

GitHub: [github.com/Ashifa-07](https://github.com/Ashifa-07)

## Professional Summary

**MCA graduate with a strong foundation in software development, databases, and system analysis. Passionate about problem-solving, optimizing systems, and staying up to date with emerging technologies. Adept at writing clean, efficient code and collaborating in team environments to deliver high-quality solutions.**

## Skills

- **Programming:** Python | JavaScript | C | PHP
- **Database Management:** MySQL
- **UI/UX & Tools:** Figma | Flutter
- **Tools:** Git | VSCode
- **Productivity:** MS Word, MS Excel

## Education

- **Master of Computer Applications (MCA)** | Calicut University
- **Bachelor of Science in Computer Science (BSC CS)** | Calicut University
- **HSE** | Government of Kerala

## Projects

### Trip Master

Tech Stack: Python, JavaScript, HTML/CSS, MySQL, Android Studio, VS Code

- Developed an advanced travel application to enhance travel planning and budget management.
- Comprehensive information on popular and lesser-known tourist destinations in India.
- Budget management tool for customized travel packages.
- AI-powered chatbot for real-time assistance and query resolution.

### CMS - Complaint Management System

Tech Stack: Python, JavaScript, HTML/CSS, MySQL, Android Studio, VS Code

- Developed a mobile application to facilitate online complaint registration and tracking, reducing manual visits and preventing corruption.
- Ensures a smart and easy way to manage public complaints.

### Evento - Event Management System

Tech Stack: Python, JavaScript, HTML/CSS, MySQL, VSCode

- Developed a web-based platform to streamline wedding event management and bookings.
- Admins manage event details, while customers can browse and book event online.

## Soft Skills

- Communication Skills
- Problem-Solving
- Time Management
- Analytical Thinking