

AJITH CHANDRAN G

MCA Student — Software Developer — Full Stack Developer

Kochi, Kerala, India — 7510161923 — ajithchandran132@gmail.com
linkedin.com/in/ajithchandran1923 — github.com/AJITH19233

PROFESSIONAL SUMMARY

Highly motivated **MCA student** with strong expertise in **software development, full-stack web applications, and backend systems**. Proficient in **Python, Java, JavaScript, database management, and modern frameworks**. Experienced in designing scalable applications, implementing secure authentication, and optimizing system performance. Strong analytical problem-solver with hands-on experience in **MERN stack, Django, Flask**. Passionate about continuous learning, collaborative development, and delivering high-quality, production-ready solutions.

EDUCATION

Master of Computer Application (MCA) – Pursuing Mar Athanasios College For Advanced Studies, Tiruvalla CGPA: 8.6	Jun 2024 – Jun 2026
Bachelor of Computer Application (BCA) Saintgits College of Applied Science, Kottayam CGPA: 7.91	Jun 2020 – Jun 2023
Higher Secondary – Computer Science SVGV HSS, Aranmula Percentage: 86%	Jun 2018 – Mar 2020

PROJECTS

SmartMedi-Care – Doctor Appointment Platform	Jun 2025 – Nov 2025
<ul style="list-style-type: none">Designed and developed a full-stack doctor-patient appointment system with JWT-based role authentication, secure APIs, and real-time validation.Implemented search, filtering, pagination, favorites, appointment history, and admin dashboards.Optimized backend performance using indexed MongoDB queries, lean reads, and validation layers.Built scalable RESTful services following industry best practices and environment-based configuration.Technologies: MongoDB, Express.js, React.js, Node.js, JWT, REST APIs	
MACFiesta – Event Registration System	Jun 2025 – Sep 2025
<ul style="list-style-type: none">Developed a full-stack web application for college fest event management and student registrations.Implemented secure event selection, payment tracking, and admin-level controls.Ensured seamless frontend-backend integration and efficient workflow handling.Technologies: React.js, Python, Django, REST APIs	
Bible Comics – Content Management Website	Mar 2024 – May 2024
<ul style="list-style-type: none">Led WordPress website development including custom theme and plugin customization.Enhanced user experience through responsive design and performance optimization.Technologies: WordPress, PHP, HTML, CSS	
Cab Booking Management System	Jan 2023 – May 2023
<ul style="list-style-type: none">Developed a full-stack cab booking system with secure authentication, booking workflows, and admin dashboards.Built RESTful APIs, optimized SQLite queries, and designed a responsive UI using Bootstrap.	

INTERNSHIP

Python Web Development Intern – ICT Academy of Kerala

- Developed backend web applications using **Python and Flask**.
- Implemented RESTful APIs and improved application logic and performance.

WordPress Intern – Kevnit Digital Solution, Bangalore

- Built and maintained WordPress websites with custom themes.
- Integrated and configured plugins to enhance website functionality and performance.

KEY SKILLS

- **Programming Languages:** Python, Java, C, JavaScript
- **Frameworks & Libraries:** Django, Flask, React.js, Express.js, Bootstrap
- **Web Technologies:** HTML5, CSS3
- **Databases:** MySQL, MongoDB, SQLite
- **Developer Tools:** Git, GitHub, Postman
- **CMS:** WordPress (Theme Customization, Plugin Development)

CERTIFICATIONS

- MERN Stack Certification – ICT Academy of Kerala
- Web Development using Python Flask – ICT Academy of Kerala

ADDITIONAL INFORMATION

- Strong problem-solving and debugging skills
- Experience with Agile development methodologies
- Excellent teamwork, communication, and adaptability