

# Mohamed Hanifa M

Pudukkottai | sirajhanifa786@gmail.com | +91 9342592854 | yourwebsite.com  
linkedin.com/in/mohamedhanifa123 | github.com/sirajhanifa

## Objective

Aspiring Full-Stack Developer skilled in the MERN stack, passionate about building responsive and scalable web applications.

## Education

Jamal Mohamed College, Trichy — MCA	2024 – Present
• Focus: Software Architecture, Web Technologies, AI	
• Coursework: Data Structures, Web Development, Databases, Cloud Computing	
Jamal Mohamed College, Trichy — BCA	2021 – 2024
• CGPA: 8.2/10	
• Coursework: OS, Networking, Java, Python, Software Engineering	

## Technical Skills

- **Languages:** JavaScript, Java, C, C++, Python (basic)
- **Frontend:** React.js (Hooks, Context API), Tailwind CSS, HTML5, CSS3
- **Backend:** Node.js (v18), Express.js, REST APIs, JWT Authentication, MVC Architecture
- **Databases:** MongoDB, MySQL, PostgreSQL
- **Tools:** Git, GitHub, Postman, Figma

## Experience

Software Developer Intern, Fabs Infotech	Mar – Aug 2025
• Developed and deployed ERP software using Python and Django to streamline internal operations	
• Implemented user authentication, role-based access, and dynamic reporting modules	
• Collaborated with senior developers to debug and optimize backend performance	

## Certifications

• Login Symposium – Idea Quest Hackathon, PSG College of Technology, Coimbatore	2025
• Web Development Workshop, National Institute of Technology (NIT), Trichy	2024

## Projects

OBE – Outcome-Based Education Management System	GitHub Repo
• Architected a full-stack platform to monitor student learning outcomes aligned with NBA/NAAC standards	
• Engineered dynamic CO-PO mapping, automated attainment analytics, and Excel-based reporting	

Famease – Family Management System	Project Link
• Designed a secure web app for managing shared family tasks, notes, and routines	
• Integrated user-specific to-do lists with authentication and responsive UI	

Claim Management System	GitHub Repo
• Developed a scalable claim verification system for academic institutions with automated calculations	
• Implemented phone-based staff lookup, role-based access, and secure data workflows	