# LOGESH KUMAR

+91 8870310183  $\diamond$  Tamil Nadu, India

logesh007kg@gmail.com \leq linkedin.com/in/cl-me-logesh007/ \leq www.logesh.tech

#### PROFESSIONAL SUMMARY

Full-stack developer with 3+ years of hands-on experience in freelancing, startups, and teaching. A polyglot programmer who adapts quickly to new tech stacks and loves architecting scalable, real-world solutions.

#### **EDUCATION**

Bachelor of Engineering in Information Technology, Annamalai University Academic Year: 2021-2025 Percentage: 81.2%

Chidambaram, TN

#### **SKILLS**

JavaScript(Node.js, React), Python(Django, Flask), Java, HTML, CSS, Git, Cloud Technical Skills

Development Skills Full-stack development, AI application development, cloud technologies

Soft Skills Effective communication, leadership, conflict resolution Problem Solving Analytical thinking, attention to detail, creativity

#### EXPERIENCE

## Software Development Engineer

Cyces Innovation Labs LLP, Chennai, TN

• Developed and deployed 4+ scalable full-stack web apps (React, Django), reducing delivery time by 30%.

• Rebuilt frontend architecture using React and optimized APIs, improving performance and UX by 45%.

### Full-Stack Freelancer

Jan 2023 – Jan 2025

Jan 2025 – Present

Remote Work

- Delivered 15+ responsive websites for clients in education, retail, and food delivery; 80% repeat clients.
- Led a 5-member freelance team; managed client onboarding, dev cycles, Git workflows, and delivery timelines.

## Program Educator – Full-Stack Development

Jan 2022 – Jan 2025

Computer Software College, Chidambaram, TN

- Mentored 70+ students in web and backend development; 30% placed in tech companies or secured internships.
- Designed hands-on curriculum with real-world projects in React, Node, Django, and deployment workflows.

## **PROJECTS**

# GenEHR – AI Report Generator (FastAPI, React, Hugging Face)

- Automated hospital report writing using a Hugging Face NLP model reducing documentation time by 40%.
- Built a role-based React frontend with secure REST API integration for real-time clinical workflows.

## AllInOneInstitute – Institute ERP System (Django, React)

- Built a multi-role institute system with student, staff, finance, stock, and attendance modules.
- Reduced manual entry by 70% via third-party biometric attendance device integration; used by coaching centers daily.

## QuickBite – 10-Min Delivery App (Django)

- Created a real-time bakery delivery app with APIs for payments, location tracking, and push notifications.
- Cut order processing time by 60%, increasing delivery efficiency and customer retention.