# THEJAS CS

+919946631249 | thejassathyesh@gmail.com | Thrissur, Kerala, India | Linkedin : http://www.linkedin.com/in/thejas-sathyesh-079373303

### PROFESSIONAL SUMMARY

Founder of Lynksta IT Solutions and a B.Tech graduate in Computer Science and Engineering. Holds a diploma in MERN Stack Development and is a Certified Python Associate. Skilled in Python, Ai-agent creation and responsive web applications with expertise in AI and data analysis projects. Currently managing Meta Ads and digital marketing campaigns to expand global client reach.

#### PROFESSIONAL EXPERIENCE

#### Co-Founder

#### Lynksta IT Solutions Thrissur, Kerala.

August 2025

- Delivered custom web development, CRM systems, and automation solutions for diverse clients.
- Coordinated technical teams across web, AI, and database development to deliver integrated, scalable solutions.
- Oversaw Meta Ads campaigns and digital marketing to support business growth and client acquisition.

# Tech Sales & OA Consultant

### Libromi LLC Dubai, U.A.E.

**June 25 – August 2025** 

- Deploys and configures WhatsApp chatbots using Libromi's AI-driven no-code automation platform for business clients.
- Consults clients on WhatsApp campaign strategy, mass messaging setup, and enhanced customer engagement tools.
- Integrates WhatsApp automation with CRM and e-commerce systems, optimizing brand process flows for marketing and sales.

# **INTERNSHIPS**

#### Revertech it solutions pvt ltd Kochi, Kerala.

March 2024

Intern - 7 Days.

- Python Basics, Front End Development (Python, Flask).
- Submitted a Report of the Overall Process.

#### SandsLab, Infopark Koratty, Kerala

May 2023

Intern - 7 Days

• Data Analysis in python.

• Submitted a Report of the Overall Process.

## Gseven Technologies, Irinjalakuda, Kerala

Intern - 7 Days

- Front End Development (HTML, CSS).
- Submitted a Report of the Overall Process

### **CERTIFICATIONS**

- Bachelor of Technology in Computer Science and Engineering Nirmala college of Engineering.
- Diploma in MERN STACK Edure Kochi, Kerala.
- Certified Associate in Python Programming IPCS Global, Thrissur, Kerala.

### **SKILLS**

- AI generalist.
- Meta Ads Manager.
- Web Development.
- Software Development.
- Canva Creator.
- Leadership.
- Team Collaboration.

#### **EDUCATION**

#### **B.Tech, Computer Science and Engineering**

2021 to 2025

Nirmala College of Engineering, Thrissur, Kerala.

### **Higher Secondary**

2019 to 2021

St'Antony's Higher Secondary School, Pudukad, Kerala.

#### **PROJECTS**

- TRAVEL PLANNER (Developed Travel Planner Web App Using MERN Stack by Integrating Markov Chain Algorithm).
- WP33 (Led the development of an AI-powered document verification system under government contract, utilizing OCR technology and machine learning algorithms for secure lottery ticket validation)
- NAADAN STORE (Developed a full-featured e-commerce web application using the MERN stack, implementing product listings, shopping cart, and secure payment integration to enhance user shopping experience)

**Sept 2022** 

• BILLING SOFTWARE (Created a robust billing and invoicing system with real-time transaction tracking, report generation, and database management using HTML, CSS, JAVASCRIPT, PHP, SQL for streamlined financial operations)

## **LEADERSHIP ACTIVITIES**

- Demonstrated leadership as Team Leader for multiple software development projects and Meta Ads management initiatives at Lynksta IT Solutions, driving collaboration and delivery excellence.
- Served as Association Head of Tech Explore Association at Nirmala College of Engineering (2024-2025), leading initiatives and managing association activities.
- Coordinated the departmental Techfest, Trilok 2024, successfully organizing technical events and workshops for the Computer Science and Engineering department.
- Organized awareness programs on critical topics including Intellectual Property Rights (Patents, Trademark, Copyright) and Sustainable Development Goals in collaboration with the National Digital Library of India.

#### LANGUAGES

- English
- Malayalam