# Sanjeevikumar

sanjeevikumarofficial@gmail.com — +91-9500372667 — LinkedIn — Portfolio

# **Professional Summary**

Web Developer with hands-on experience in full-stack development and routine problem-solving through structured guidance. Proven ability to work as an individual contributor in a team with a defined scope of work. Comfortable with detailed instructions, rotational shifts, and collaborating with supervisors to deliver results.

## Experience

## Frontend Developer Intern, Integrin Enterprise Solutions Coimbatore | Jan 2025 - Mar 2025:

- Built responsive UI using Vue.js and Quasar; improved performance by 20%.
- Integrated REST APIs with guidance; followed structured workflows and team feedback.
- Worked within a narrow scope, interacting closely with team and direct supervisor.

#### Freelance Software Developer, Various Clients

Remote | Sep 2024 - Dec 2024:

- Delivered an e-commerce app using React.js, Node.js, MongoDB; reduced payment failures by 40% using Stripe.
- Developed secure role-based access (RBAC) for a clothing store using MERN stack.
- Followed client instructions, delivered on time, and maintained team communication.

### **Projects**

### AI Classroom Management System: Python, Django, YOLO, OpenCV

- Automated attendance using face detection (99% accuracy).
- Reduced manual effort by 90% following step-by-step implementation plans.

### Education

MCA, Anna University, Chennai

May 2024

CGPA: 7.25

Relevant Coursework: Data Structures, OOP, Operating Systems, Software Development

#### Technical Skills

Languages: Python, JavaScript

Web: React.js, Vue.js, Node.js, Express.js, Tailwind CSS, Quasar

Database: MongoDB, SQL

Tools: Git, GitHub, Postman, VS Code

Core: API Integration, Debugging, Scalable Design, Team Collaboration

#### Achievements

- Integrated Stripe API for seamless checkout flow, reducing payment issues and improving reliability.
- Applied frontend optimization techniques as an intern, improving page load speed and responsiveness.
- Developed an AI-based classroom system using YOLO and OpenCV with high accuracy for attendance automation.

#### Additional Info

- Adaptable team player and individual contributor, focused on solving routine problems and collaborating effectively with supervisors.
- Comfortable following structured instructions and working in rotational shifts with consistency and reliability.