John Doe

Email: john.doe@example.com

Phone: +91-9876543210

LinkedIn: linkedin.com/in/johndoe

Location: Bengaluru, India

Objective:

Aspiring backend developer with hands-on experience in Flask, SQL, and RESTful APIs. Seeking an internship opportunity to contribute to scalable web platforms and deepen my understanding of cloud-native architecture and secure authentication systems.

Technical Skills:

- Programming Languages: Python, SQL, JavaScript

- Web Frameworks: Flask, FastAPI

- Database: SQLite, PostgreSQL, SQLAlchemy

- API Design: RESTful architecture, JWT authentication

- DevOps: Docker, Git, GitHub Actions

- Tools: Postman, VS Code, Linux CLI

Projects:

\*\*Flask-Based Job Portal\*\*

- Built a modular Flask application with user registration, job listings, and resume uploads

- Implemented RESTful APIs for job search and application tracking

- Used SQLAlchemy for ORM and managed schema migrations

- Integrated JWT for secure user authentication

- Containerized the app using Docker for deployment

\*\*Resume Matcher (NLP + Flask)\*\*

- Developed a resume-to-job matching tool using KeyBERT and spaCy

- Created a Flask dashboard to visualize keyword overlap and match scores

- Used Git for version control and collaborative development

Education:

B.Tech in Computer Science

VIT Vellore — Expected Graduation: 2026

Relevant Coursework: Data Structures, Web Development, Database Systems, Machine Learning

Certifications:

- Python for Everybody – Coursera

- REST API Design – Udemy

- Git & GitHub Essentials – freeCodeCamp

Achievements:

- Finalist in HackVIT 2025 for building a job-matching engine

- Contributor to open-source Flask extensions on GitHub

Soft Skills:

- Strong communication and collaboration in agile teams

- Quick learner with a passion for backend engineering

- Detail-oriented and committed to clean, maintainable code

Availability:

Immediate – Open to remote or hybrid internship opportunities