

# John Doe

Senior Full-Stack SaaS Engineer

 +1 555 123 7890 |  john.doe@example.com |  github.com/johndoe | LinkedIn: linkedin.com/in/johndoe

---

## Professional Summary

Experienced software engineer with over 6 years of hands-on experience designing, developing, and scaling SaaS platforms used by thousands of users across global markets. Strong background in full-stack development, microservices, cloud deployments, and OOP-based architecture. Passionate about building high-impact, secure, and performant systems.

---

## Core Skills

- **Backend:** Python (FastAPI, Django), Node.js (Express), REST API Design
  - **Frontend:** React.js, Redux, TypeScript, Responsive UI/UX
  - **Cloud & DevOps:** AWS (EC2, S3, Lambda), Docker, Kubernetes, CI/CD (GitHub Actions, Jenkins)
  - **Databases:** PostgreSQL, MongoDB, Redis
  - **Architecture:** Microservices, Event-Driven Systems, SaaS Multi-Tenancy
  - **Concepts:** OOP, SOLID, Design Patterns, Security Practices (JWT, OAuth2)
- 

## Professional Experience

### Senior Software Engineer — CloudScale Tech

## **Feb 2021 – Present | San Francisco, CA**

- Architected and developed a multitenant SaaS analytics platform handling **100k+ daily requests**
- Designed microservices using FastAPI & Kafka for real-time messaging
- Led frontend migration to React + TypeScript, improving performance by **35%**
- Built CI/CD pipelines using Docker, GitHub Actions — deploy time reduced by **60%**
- Mentored 4 developers and owned key interview pipelines

**Tech:** Python, FastAPI, React, Redis, AWS, Kubernetes, PostgreSQL

---

## **Full-Stack Software Engineer — Innovexa Solutions**

### **Jan 2019 – Jan 2021 | Austin, TX**

- Delivered subscription-enabled SaaS CRM features adopted by **200+ businesses**
- Built secure authentication/authorization flows using JWT + OAuth2
- Automated testing + code reviews improved reliability, reducing bugs by **40%**

**Tech:** Node.js, React, MongoDB, Docker, Jenkins, AWS Lambda

---

## **Software Engineer — DataHub SaaS**

### **Jul 2017 – Dec 2018 | Remote**

- Implemented event-driven backend features using serverless architecture
- Reduced API latency from 400ms to 120ms through caching & DB optimization

---

## **Education**

## **B.S. Computer Science**

University of California, Santa Barbara — 2017

---

## **Key Achievements**

- Built 3 production SaaS products deployed to cloud environments
  - Improved application performance & uptime through smart monitoring + profiling
  - Contributed to open-source tools within Python and React communities
- 

## **Personal Highlights**

- Strong communication & cross-team collaboration
- Problem-solver with ownership mindset and detail-oriented execution