

# ALEX R. DEVELOPER

**Full Stack Engineer** | San Francisco, CA | alex.dev@email.com | (555) 012-3456

## PROFESSIONAL SUMMARY

Innovative Full Stack Engineer with 5+ years of experience in designing, developing, and deploying scalable web applications. Expert in React, Node.js, and Cloud Architecture. Proven track record of improving system performance by 40% and leading cross-functional teams in agile environments.

## TECHNICAL SKILLS

- **Languages:** Python, JavaScript (ES6+), TypeScript, SQL, HTML/CSS
- **Frameworks:** React, Next.js, Node.js, Express, FastAPI, Django
- **Tools & Databases:** Docker, Kubernetes, AWS (S3, EC2, Lambda), PostgreSQL, MongoDB, Git
- **Soft Skills:** Agile Methodology, Mentoring, Technical Writing, System Architecture

## PROFESSIONAL EXPERIENCE

**TechFlow Solutions** | *Senior Software Engineer* | Jan 2021 – Present

- Led the migration of a legacy monolithic application to a microservices architecture, reducing deployment time by 60%.
- Developed a real-time analytics dashboard using React and WebSocket that handled 10,000+ concurrent users.
- Mentored 4 junior developers and implemented standardized code review practices that reduced production bugs by 25%.

**DataSync Systems** | *Software Engineer* | June 2018 – Dec 2020

- Optimized SQL queries and database indexing for a high-traffic e-commerce platform, resulting in a 30% increase in page load speed.
- Integrated 3rd-party APIs for payment processing (Stripe, PayPal) and shipping logistics.
- Collaborated with the UI/UX team to build a responsive design system used across 5 internal products.

## EDUCATION

**University of Technology** | *Bachelor of Science in Computer Science*

- Graduated Magna Cum Laude
- Key Coursework: Algorithms & Data Structures, Distributed Systems, Database Management.

## PROJECTS

- **AI Resume Parser:** Built a Python tool using OpenAI API to extract and categorize candidate skills from PDF files.
- **Open Source Contributor:** Frequent contributor to various React-based libraries and UI component kits.