John Doe

Senior Software Engineer

 $San\,Francisco,\,USA\mid +1\,555\,123\,4567\mid john.doe@email.com\mid [LinkedIn](https://linkedin.com/in/johndoe)\mid [GitHub]\ (https://github.com/johndoe)$

Email: • Phone:LinkedIn: • GitHub:

Process & Project Soft & Leadership Python JavaScript React Node.js AWS Docker

Kubernetes Agile development CI/CD code review testing Team leadership mentoring stakeholder communication

Summary

Senior Software Engineer with 5+ years of experience building scalable web applications and cloud solutions. Proven track record delivering high-impact projects that improve performance, reduce deployment times, and increase user engagement. Passionate about mentoring teams and driving continuous improvement through agile practices. ---

Experience

Senior Software Engineer · Tech Corp, San Francisco, CA

Jan 2022 - Present

- Led the development of a microservices architecture using Python and AWS Lambda, boosting system scalability by 40%.
- Implemented CI/CD pipelines with Jenkins and Docker, cutting deployment time by 50%.
- Mentored 3 junior engineers, raising team productivity by 25%.

Key impact

- Led the development of a microservices architecture using Python and AWS Lambda, boosting system scalability by 40%.
- Implemented CI/CD pipelines with Jenkins and Docker, cutting deployment time by 50%.
- Mentored 3 junior engineers, raising team productivity by 25%.

Software Engineer · StartupXYZ, San Francisco, CA

Jun 2020 - Dec 2021

- Developed RESTful APIs in Node.js and Express, handling over 10,000 requests per minute.
- Collaborated with product designers to implement new React features, increasing user engagement by 20%.
- Optimized PostgreSQL queries, reducing response times by 30%.

Key impact

- Developed RESTful APIs in Node.js and Express, handling over 10,000 requests per minute.
- Collaborated with product designers to implement new React features, increasing user engagement by 20%.
- Optimized PostgreSQL queries, reducing response times by 30%.
- --

Projects

E-commerce Platform — React, Node.js, MongoDB

• Increased sales by **35 %** through an improved user experience

Data Analytics Dashboard — Python, Power BI, SQL

• Enabled data-driven decisions, saving **\$500 K** annually

Core Skills

.

Education

Certifications

- AWS Certified Solutions Architect Amazon (2023)
- Google Data Analytics Professional Certificate Google (2022)

Languages

- English Native
- Spanish Conversational

Interests

- Open source contributions
- Machine learning
- Photography
- Hiking

© 2025 John Doe — Generated via Python/Chromium (Playwright)