John Doe

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Experienced software engineer with 5+ years developing scalable web applications and microservices. Proven track record in full-stack development, cloud architecture, and team leadership.

Passionate about building reliable systems that serve millions of users.

Education

Massachusetts Institute of Technology

09/2017 - 05/2019

- Master of Science in Computer Science
- ► GPA: 3.8/4.0
- Thesis: Distributed Systems for Machine Learning
- Relevant Coursework: Advanced Algorithms, Computer Systems

University of California

08/2013 - 05/2017

- ► Bachelor of Science in Computer Science
- Magna Cum Laude, GPA: 3.7/4.0
- Dean's List for 6 semesters

President of Computer Science Club

Experience

Tech Solutions Inc

06/2021 - Present

Senior Software Engineer

- Led development of microservices architecture serving
 1M+ users
- Improved system performance by 40% through optimization
- Mentored 5 junior developers and conducted code reviews
- Implemented CI/CD pipelines reducing deployment time by 60%

StartupXYZ

07/2019 - 05/2021

Software Engineer

- Built RESTful APIs using Python/Django framework
- Developed frontend components with React.js
- Collaborated with product team on feature specifications
- Maintained 99.9% uptime for production services

Skills

Programming Languages

- Python (Expert)
- JavaScript (Advanced)

- Java (Intermediate)
- SQL (Advanced)

Frameworks & Tools

- React.js, Django, Flask
- AWS (EC2, S3, RDS, Lambda)
- Docker, Kubernetes
- Git, Jenkins, Terraform

Projects

E-commerce Platform

03/2023 - Present

Full-stack Developer

- Built scalable e-commerce platform with React and Node.js
- Implemented payment processing with Stripe API
- Added real-time inventory management system
- Deployed on AWS with auto-scaling capabilities

ML Price Predictor

01/2022 - 04/2022

Machine Learning Engineer

- Developed ML model for stock price prediction using Python
- Achieved 85% accuracy using ensemble methods
- Processed and analyzed 10M+ data points
- Built interactive dashboard with real-time predictions