

First Last

123-456-7890 | email@address.com | linkedin.com/in/username | github.com/username

EDUCATION

University Name <i>Bachelor of Science in Computer Science</i>	City, State <i>Month Year – Month Year</i>
--	---

EXPERIENCE

Company Name <i>Software Engineer</i>	City, State <i>Month Year – Present</i>
---	--

- Developed and maintained scalable web applications using React and Node.js, improving system performance by 25%.
- Designed and implemented a RESTful API that handled over 10,000 concurrent requests per minute with 99.9% uptime.
- Collaborated with cross-functional teams to integrate AWS cloud services, reducing infrastructure costs by 15%.
- Automated CI/CD pipelines using Jenkins and Docker, decreasing deployment time from 1 hour to 10 minutes.

Company Name <i>Junior Developer</i>	City, State <i>Month Year – Month Year</i>
--	---

- Optimized SQL database queries, resulting in a 40% reduction in average page load times for the client dashboard.
- Refactored legacy codebase to modern standards, increasing code coverage from 60% to 85% via unit and integration tests.
- Resolved over 150 critical bugs reported in the production environment within a 6-month period.

PROJECTS

Project Name <i>Python, Flask, PostgreSQL, React</i>	Month Year
<ul style="list-style-type: none">Built a full-stack e-commerce platform featuring secure user authentication and Stripe payment integration.Implemented a real-time inventory tracking system using WebSockets to synchronize data across multiple users.	

Portfolio Website <i>HTML/CSS, JavaScript, GitHub Actions</i>	Month Year
<ul style="list-style-type: none">Designed a responsive personal portfolio site to showcase projects, achieving an 80+ accessibility score on Lighthouse.Configured automated deployment workflows using GitHub Actions for seamless updates.	

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.js, Flask, Spring Boot, JUnit, Material-UI

Developer Tools: Git, Docker, AWS, Jenkins, Postman, Kubernetes

Libraries: NumPy, Pandas, Scikit-Learn, Redux