

# Daniel Jones

## Personal

Name **Daniel Jones**  
Address **10266 N Washington Street, 92111 San Diego, California**  
Phone number **555-123-4567**  
Email **example@cvmaker.com**

## Resume objective

Detail-oriented DevOps engineer with expertise in technical project management seeking to join the team at Franklin Manufacturing in San Diego. 5+ years of experience developing and automating critical infrastructure for computer hardware technologies. Proficient and certified in AWS, Python, and Linux, and full-stack development and deployment. Led a team of 12 programmers and IT professionals while meeting budgetary goals for 5 consecutive years. Always engaging with stakeholders who channel constructive criticism into lesson learning opportunities.

## Summary of Qualifications

### Systems Administration

Enterprise Linux, Fedora, Bash Shell, and RedHat

### Cloud Infrastructure

AWS, Google Cloud Engineering, Auto Scaling, Amazon S3, and Route 53

### Servers

MySQL, Apache, Cron System-Wide, HTTP Server, and .NET

### Programming Languages

Python, JAVA, JavaScript, and Ruby

## Professional Experience

### DevOps Engineer

Aug 2017 - Present

*Schultz Performance, San Diego, California*

- Led a team of 12 IT professionals who Designed, Developed, and Deployed more than 25 web and mobile applications for company intranet and consumer-side marketing.
- Collaborated with leaders of five departments to develop Cloud-based technologies for employee training, human resources, inventory control, manufacturing schedules, retail sales, and logistics.
- Automated manufacturing chain to improve assembly of computer technologies (two-year project). Improved manufacturing efficiency by 45% YTD while reducing the budget by 23% and completing the project three months early.
- Maintained manufacturing scheduling through the global COVID-19 pandemic, managing a full-scale automation project and supply chain restrictions on raw materials (2020 to 2022).

### DevOps Junior Engineer

Sep 2015 - Jul 2017

*Chips-R-Us, Anaheim, California*

- Created a cloud-based inventory control platform for a microchip manufacturing company with \$3 million in annual sales. Reduced final budget by 12% and finished the project 45-days early.
- Collaborated with a team of 8 computer software engineers to develop cross-channel applications for consumer education.
- Studied under the expertise of the company's Vice President of Technology, who provided valuable mentorship on DevOps project management, development, and deployment best practices.

## Education

### Bachelor of Science - Computer Science

Sep 2011 - Jul 2015

*University of California San Diego, San Diego, California*

## DevOps Certifications

- Certified Solutions Architect
- Google Cloud Certified
- AWS Certification (Architecture and Development)
- Microsoft Certified Solutions Developer

## References

### Toby Schultz

Schultz Performance

*On Request*

### Jacob Richardson

Chips-R-Us

*On Request*

## Soft Skills

### Communication

*Expert*

### Attention to Detail

*Expert*

### Conflict Resolution

*Expert*

### Organization

*Expert*

### Project Management

*Expert*