

# NICO VILLA

## SOFTWARE TEST ENGINEER INTERN

📞 (415) 555-0198 ✉️ nico.villa@example.com

🌐 [linkedin.com/in/nicovilla](https://www.linkedin.com/in/nicovilla) 📍 123 Maple St, San Francisco, CA 94102

### STRENGTHS

- 💡 **Problem Solver**  
Diligently approach complex challenges, often gaining respect from peers for analytical solution-finding.
- 👥 **Team Collaborator**  
Emphasize impactful teamwork dynamics; frequently sought out by others for advice and guidance.
- 🔄 **Adaptability**  
Consistently adjust methods based on changing circumstances while maintaining focus on goals.
- 🔍 **Attention to Detail**  
Noticed small flaws where others missed them; this helped ensure product quality remained high.
- 🗣️ **Communication Skills**  
Balance technical explanations with clarity, ensuring all stakeholders stay informed and engaged.

### SKILLS

Manual and Automated Testing

Test Plan Development

Defect Tracking

Software Quality Assurance

Agile Methodologies

Strong Communication Skills

### LANGUAGES

English Native

Spanish Intermediate

### SUMMARY

Driven and enthusiastic software test engineer with solid experience in both manual and automated testing practices. Proven ability to develop, execute comprehensive test plans, and identify software defects efficiently. A strong commitment to personal growth, confident in collaboration within team settings or independent contributions. Experienced in analyzing software performance and ensuring that quality standards are not just met but exceeded. Ready and eager to tackle the challenges that come with innovative projects at Tech Innovations LLC.

### EDUCATION

#### Bachelor's Degree in Computer Science

University of California, Berkeley 🎓 GPA: 3.8 📅 2025 📍 Berkeley, CA

*Coursework: Software Development, Data Structures, Algorithms, Database Management*

### TECHNICAL SKILLS

- **Testing Tools:** Selenium, JUnit, TestNG
- **Bug Tracking Systems:** JIRA, Bugzilla, Trello
- **Programming Languages:** Java, Python, SQL
- **Automation Frameworks:** JUnit, Selenium WebDriver, Cucumber
- **Development Methodologies:** Agile, Scrum, Waterfall
- **Version Control:** Git, GitHub, Bitbucket
- **Continuous Integration:** Jenkins, CircleCI, Travis CI
- **Database Tools:** MySQL, MongoDB, PostgreSQL
- **Documentation Tools:** Confluence, Markdown, Google Docs
- **Project Management:** Trello, Asana, Microsoft Project

### EXPERIENCE

#### Quality Assurance Intern

NextGen Software Solutions 📅 June 2025 - Present 📍 San Jose, CA

Collaborate within a dynamic team focused on delivering exceptional software quality across diverse applications. Responsibilities encompass manual and automated testing processes aimed at identifying software defects whilst improving overall functionality. Problem-solving features regularly highlight my contributions from tracking issues through their lifecycle to providing constructive feedback for software enhancements.

- Conducted thorough manual and automated testing to guarantee software quality.
- Developed and executed detailed test plans and cases aligned with project specifications.
- Identified and documented software defects, facilitating prompt issue resolution with development teams.
- Analyzed testing outcomes to inform group decisions and improve software strategies.

#### Software Testing Volunteer

Coding for Good 📅 January 2025 - May 2025 📍 Los Angeles, CA

Engaged actively in testing web-based applications as part of a volunteer team committed to enhancing user experience and software reliability. Every contribution refined our methods, fostering both personal learning and teamwork skills within the group.

- Assisted testing efforts by reviewing web application functionalities with keen attention to detail.
- Provided in-depth reports regarding software performance achieving enhanced usability ratings.
- Worked closely with fellow volunteers, sharing insights that improved collective testing efficiency.

## MY CAREER

---



- Quality Assurance Intern at NextGen Software Solutions (1 Years)
- Software Testing Volunteer at Coding for Good (4 Months)
- Academic Project Experience at University of California, Berkeley (8 Months)

- Participated in training sessions chosen to develop knowledge around testing tools and techniques.

### Academic Project Experience

University of California, Berkeley 📅 September 2024 - May 2025 📍 Berkeley, CA

Explored testing methodologies within an academic framework emphasizing both theory and practical application. Emulated real-world scenarios examining the significance of structured software testing practices.

- Developed case studies highlighting critical facets of software testing approaches.
- Facilitated peer reviews uncovering defects in course-based software using collaborative techniques.
- Implemented agile testing frameworks with a team, reflecting professional industry standards.
- Presented findings showcasing continuous improvement within testing protocols during academic symposiums.

### LEADERSHIP & AWARDS

---

- Dean's List for Academic Excellence (2022)
- Volunteer Appreciation Award from Coding for Good (2025)

### CERTIFICATIONS

---

- Certified Software Tester (CST) 📅 2025
- Agile Testing Certification 📅 2025

### PROFESSIONAL AFFILIATIONS

---

- Member of the Computing Society at UC Berkeley, promoting collaborative tech initiatives.
- Active participant in local coding workshops, supporting community learning efforts.

### ADDITIONAL INFORMATION

---

**Work Status** : Authorized to work in United States. No sponsorship required.

### REFERENCES

---

AVAILABLE ON REQUEST