

SHANE SHARAREH

ENTRY-LEVEL SOFTWARE ENGINEER

San Marcos, CA 92069 | (303) 847-3844 | shane.s.sharareh@gmail.com

[linkedin.com/in/shanesharareh/](https://www.linkedin.com/in/shanesharareh/) | github.com/ShaneSharareh

PROFILE

Self-motivated emerging professional with passion for software development and ability to quickly grasp new concepts. Capable of succeeding in self-directed and team-oriented roles. Outstanding communications skills leveraged to generate documentation and work collaboratively. Solid object-oriented programming capabilities with exposure to full-stack software development.

AREAS OF INTEREST

- Software Engineering
- Data Structures
- Object-Oriented Programming
- Computer Architecture
- QA Testing / Debugging
- Technical Troubleshooting
- Android / Web Application Development
- Cross-functional Teamwork
- Documentation / Reporting
- Scalable Software Systems
- Performance Improvement

EDUCATION

B.S., Computer Science, 2017
California State University
San Marcos, CA

PROFESSIONAL TRAINING

- **Android Development**, Udemy, 2020
- **JavaScript**, Udemy, 2020
- **Web & Mobile Apps Development Program**, San Diego State University College of Extended Studies, 2018

TECHNICAL PROFICIENCIES

- **Languages:** Java, C#, C++, Kotlin, JavaScript, HTML5, CSS3.
- **Software:** MS Office Suite (Word, Excel, PowerPoint), Jira
- **Methodologies:** Agile

PROFESSIONAL EXPERIENCE

QA Tester 2019 - 2020
Kalloc Studios, Carlsbad, CA

- Conducted software testing and evaluate alignment with specifications/requirements.
- Identified bugs and promptly submitted bug reports to Programmers.
- Eagerly assumed additional projects and responsibilities as needed with enthusiasm for learning new tools.
- Considered client perspective while conducting testing to maintain focused approach.
- Used Jira extensively to manage workload and submit / track bugs.

Tech Team Volunteer 2016 – 2018
Summit Christian Church, San Marcos, CA

- Helped provide outstanding experiences for members by skillfully operating light board and projecting information using ProPresenter.

PROJECTS

Android Development Project

- Collaborated with two colleagues to create event planner app, performing back-end development using Java.
- Devised structure for users to create events and invite others.

Web Development Project

- Created restaurant-rating website in coordination with team of five.
- Wrote PHP code for back-end development and assisted with HTML5 and JavaScript for front-end development, honing full-stack development skills.