

Joeseeph Sande

Software Engineer



Mesa, Arizona

520-223-3421

JoeseephSande@gmail.com

github.com/JSande2021

facebook.com/joey.sande.16

SECURITY CLEARANCE

Secret

EDUCATION

Grand Canyon University

Phoenix, Arizona

2023 — 2024

M.S. in Software Development

Grand Canyon University

Phoenix, Arizona

2021 — 2023

B.S. in Software Development

GPA: 3.97

Purdue Global University

West Lafayette, Indiana

2016 — 2017

B.S. in Legal Studies

GPA: 3.8

Iowa Central Community College

Fort Dodge, Iowa

2014 — 2015

A.S. in Legal Studies

GPA: 3.6

KEY SKILLS

PROGRAMMING

LANGUAGES: Java, C, C#, C++, Go, JavaScript, HTML, CSS, PHP, NIM, Bash, Verilog.

FRAMEWORKS: Spring Boot, .NET, Spring, Gin, Wicket, Angular, React, Node.js, Vue, Java EE.

TECHNOLOGIES: Tomcat, IIS, FPGA, Docker, Kubernetes, AWS, Azure, Heroku, Google Cloud, GitLab, ARM, GitHub, Gradle, MySQL, Microsoft SQL, Bootstrap, MAMP, Maven, JSON, jQuery, MongoDB, Linux OS, Windows OS.

TOOLS: Jenkins, ARM IDE, Gradle, Maven Cygwin, Linaro, Intel SoC FPGA EDS, IntelliJ, Confluence, GitLab, Jira, MySQL Workbench, Visual Studio, Visual Studio Code, GitHub, Microsoft Azure.

WORK EXPERIENCE

Software Engineer, CFM Core Integration Experts

Tempe, Arizona • December, 2021 — Present

- Design and implement low-latency, highly available, and performant applications, APIs, and device integration.
- Actively understand solutions architecture and design.
- Proactively identify and address areas of material improvement dealing with security, scalability, and performance.
- Implement data protection and security.
- Provide input on architectural decisions for distributed systems in the context of financial/banking applications that require strong consistency, high-availability and scale.
- Develop complex features, design unit test cases, execute unit tests, and prepare release documentation relevant to requirements.
- Create both high- and low-level design documentation for software.
- Attend daily stand-ups for Agile sprint cycles and post updates to Microsoft Teams.
- Provide technical expertise to resolve challenging programming and design problems.
- Perform Jira tasks as assigned and complete preplanned sprint cycles in accordance with the Agile Software Development life cycle.
- Create diagrams of software including UMLs, Wireframes, EERs, and Sitemaps.

Paralegal NCIOC, Army National Guard

Phoenix, Arizona • July, 2014 — July 2023

- Platoon Sergeant that manages and supervises up to 15 subordinate Soldiers within the Office of the State Judge Advocate for the Arizona Army National Guard.
- Deployed on a combat deployment to Afghanistan and another deployment to Kuwait in support of Iraq operations.
- NCOIC of OGS legal office in support of Customs and Border Protection.
- Conduct numerous legal assistance cases for immigration law, family law, fiscal law, environmental law, line of duty injuries, SCRA, and USERRA matters.
- Track all investigations, billing hours, appointments, scheduling, projects for the office and interviewed and transcribed witness statements.
- Guided Investigating Officers with technical aspects of their investigations, and compiled their findings into comprehensible final products using Adobe Pro.
- Provided training the Brigade for Law of Armed Conflict, Rules of Engagement, Mandatory Reporting, General Order #1, Law of War, Evidence Handling, Investigating Officer Training, and Human Trafficking.