

Siddhesh Dalvi

Senior Software Developer

+91-7219248484

siddheshdalvi058@gmail.com

[Linkedin](#)

SKILLS

Programming Language:

- C++11/C++17
- Python
- JavaScript, Typescript
- Linux, Shell Scripting
- STL and Boost
- SQL and Databases
- UML
- XML, REST API

Frameworks:

- Cmake / Make
- Angular 18
- Flask and Django

Tools:

- CI/CD : Jenkins
- Version Control :
Github

Software Methodologies:

- Data Structure Algorithms
- OOP
- Multithreading
- IPC (gRPC, sockets)
- Socket Programming
- Cloud Technologies: AWS EC2, Azure
- Distributed Systems
- System Design
- Design Patterns
- GDB debugging

EDUCATION

2016—2020

Vishwakarma Institute Of Technology, Pune

Bachelor Of Technology (ECE)

CGPA : 8.86

SUMMARY

Inquisitive and pragmatic C++ software developer with around **5+ years of industry experience**, specializing in high-performance systems & robust application architectures. Being well acquainted with agile methodologies with a portfolio spans entire SDLC from requirements analysis to system architecture, coding and maintenance.

WORK EXPERIENCE

Member of Technical Staff 2 | VMware EUC

JUL 2024 - PRESENT

- Built end to end **SSO timeout** feature for **better user control over entitlement security**.
- Upgraded **WIX Toolset dependencies** of installer for smooth ADAM DB transition from old directories to new resulting 0% failovers.
- Released & coded **UAG Stateless feature** reducing tcp misrouting & disconnection in 80% of scenarios helping customers like BMW and JPAL..
- Worked on Horizon Web Client application for **Open SSL TLS 1.3 integration with backends, managing JSCDK dependencies**.
- Crafted new 10+ async **JavaScript APIs** wrapping Webassembly code created from C++ compiled modules through Emscripten compiler.
- Refactored the **Content Security Policy in JAVA** to support the icon rendering and animations.

Senior Engineer 1 | John Deere

AUG 2022 - JUN 2024

- **Delivered & managed** 3 essential Precision Ag Guidance **features** for 4 different product lines of John Deere
- **Optimized & refactored code** in 5 core areas of [ATTA](#) (John Deere product) contributing product safety, responsiveness, robustness of application.
- **Explored 2 POCs** for better turn patterns by gathering customer requirements enabling smoother turns reducing controller load, converting into Feature
- Implemented a **cloud-based solution**, leveraging Python and C++ to manage data processing, storage, and retrieval helping in 20% less load on system.
- Infused **digital & networking features for geospatial data**, accelerating organizational mission of 500M engaged acres by 2026
- **Mentored team of 4**, drove adoption of agile models and reduced new hire ramp-time by 50%
- Programmed a **network application module** to send and receive data from cloud servers addressing latency concerns and enhancing the overall user experience.

Engineer II | John Deere

AUG 2020 - AUG 2022

- Collaborated with cross-functional teams to **design and implement** “StraightThrough” feature set in [ATTA](#), contributing to 15% increase in user satisfaction
- Led development of critical module in [ATTA](#), **optimizing code performance** and reducing latency by 25%, resulting in more responsive turn points calculations
- **Filed 2 invention disclosures** in 2 years and generated and presented over 4 POCs to stakeholders

- Participated in **code reviews** and provided constructive feedback to peers to find 6 bugs in development phase
- Conducted 3 technical **knowledge sharing sessions** and 2 domain knowledge sessions at Department and Team level on memory management, feature designing and C++ best practices.
- Engineered **web application** for Rally Data automation with efficient algorithm to visualization of Defect Burn Up and Say-Do ratio, appreciated by Quality Department head.

Intern | John Deere

FEB 2020 - MAY 2020

- Built [AutoTrac](#) diagnostic health page from scratch with **optimized** MATLAB model, based on 4 factors displaying as 95th percentile value.
- Designed **scalable-class architecture** to accommodate 7 different steering strategies being detected
- Demonstrated POC based on **multithreading** for annual **ISG hackathon** and **bagged first prize**, among 203 ideas.

CERTIFICATIONS

- [Operating System from Scratch Part - 1](#)
- [The C++20 Masterclass : From Fundamentals to Advanced](#)
- [Operating Systems Part 3 : Synchronization and Deadlock](#)
- [Object-Oriented Data Structures in C++](#)
- [C++ Standard Template Library](#)
- [Object Oriented Programming \(OOPs\) for JAVA Interviews](#)
- [Qt 5 Core for Beginners with C++](#)

AWARDS AND RECOGNITIONS

- Won Star of The Sprint award.
- Badged as “Great-Work” for Software Quality Dashboard python project .
- Badged as “Amazing” for organizing “Teacher’s Chalk 2021” event .
- Badged twice as “Great Work” for winning “Hackathon-1” of 2022 .
- Badged for conducting 5+ knowledge sharing sessions at department level.
- Badged for giving weekly training “G Test and GMock” to new hires.
- Won 5 wow awards in the span of 4 years at John Deere for working on complex tasks and timely delivery of software