

Vijay Ingle

Pune, India | +91 9850870341 | svijayingle@gmail.com | <https://www.linkedin.com/in/svijayingle>

Experience

- **Senior Software Engineer | John Deere India Pvt Ltd | July 2021 - Present**
 - Developing the Build and Price project within Deere's Order Management program, contributing to improved customer experience and efficiency.
 - Handling production support incidents to promptly resolve issues and elevate the customer user experience.
 - Implementing SRE practices, including the creation and maintenance of monitoring dashboards and effective logging procedures to ensure system reliability and performance.
- **Software Engineer Intern | John Deere India Pvt Ltd | May 2020 - July 2020**
 - Designed and implemented an AWS-based solution utilizing Redis, API Gateway, and Lambda functions to optimize performance for company API users.
 - Led the development of a React and Redux-based front-end tool for streamlined language localization management by system administrators, enhancing system usability.

Projects

- Implemented a CRUD application for customer data management for banking systems using React and Spring Boot. Link - <https://github.com/svijayingle/customer-crud-app>
- Implemented the First Fit, Best Fit, and Next Fit algorithms using C language to demonstrate and understand operating system memory allocation principles

Education

Year	Education	Institute	CGPA
2017-2021	B.Tech	Visvesvaraya National Institute of Technology, Nagpur	7.88/10
2017	HSC	Jawahar Navodaya Vidyalaya, Pune	88.80%
2015	SSC	Jawahar Navodaya Vidyalaya, Shegaon, Buldhana	9.4/10

Skills & Abilities

- Programming Languages - JavaScript, Java
- Web - HTML, CSS, React, Redux, Sprint Boot
- Database Management - MongoDB, SQL
- Tools - GitHub, GitHub Actions
- Cloud - AWS
- Agile, Scrum

Activities and Interests

- Department Representative of Computer Science and Engineering at VNIT Nagpur as a part of the Students Council 2019-2020
- Member of Social activity Prayas Club of VNIT Nagpur
- Marathon Runner
- Swimming