Career Objective:

Seeking a software engineer position in a reputed company where my qualifications and acquired skills will be utilized towards continuous growth and advancement.

Experience Summary:

- Around 2 years of software development experience in Enovia/3DExperience
- Experience in Automotive, Manufacturing domain.
- Excellent knowledge in V62015X, V62019X, V62020X.
- Centrals: Engineering Central, Program Central, Intergation, PLM BOM, CAD BOM
- Others MQL, Spinners, TCL scripting, Core features, schema design, Roles Responsibilities Access.
- Defining Requirements Specifications, Customization, Configurations, Design and Development using Java, JSP, JPO, triggers, Dashboard Customization.
- Worked on modules like People and Orgranisation, Program and Project Management,
 Document Management, Change Management.
- CDAC Certified

Technical Proficiency:

- Technologies: Java, JSP, Spring, Spring Boot, Web Services, Javascript (framework like jQuery, Reactjs), TCL Scripts, HTML and CSS.
- IDE environments and tools: Eclipse
- RDBMS: Oracle10g, 11g, MySQL
- Source code version control: SVN
- Build Tool: Apache Maven
- Application Servers: Apache Tomcat

Educational Summary:

- PG-DAC(Post Graduation Diploma in Advance Computing) from IACSD, Akurdi, Pune.
- Bachelor's Degree of Engineering in Computer Science and Technology from Department of Technology, Shivaji university, Kolhapur in July 2018, with 6.9 CGPA.(Grade: First Class)
- Diploma in Information Technology from T.B.Girwalkar Polytechnic Ambajogai, Beed in July 2015, with 77.59%. (Grade: Distinction)
- SSC Completed from Shree Sainath High School, Bakali, Latur in 2012, with 80.80%.

Employment History:

• Tata Technologies Limited (Pune, India) (March 2019 -till date)

Professional Experience:

Tata Technologies Limited

Project : JLR

Client : Jaguarlandrover
Position: : Software Developer

Duration: April 2019 to October 2019

Team Size : 3

Project Description: Jaguarlandrover is a global Automotive manufacturer and leading technology company. It was basically migration project. We are giving support to them. So its L2 and L3 kind of support we are giving.

Roles & Responsibilities

- Responsible for Report Generation.
- Daily Updates for reports that are generated.
- Responsible for Technical Specification.

Project : Endurance Pvt Limited
Client : Endurance, Aurangabad
Position: : Software Developer

Duration: November 2019 to February 2020

Team Size : 3

Technical Environment: Engineering Central, Program Central, BPS V6R2015x, EBOM and

CADBOM, Change Management.

Project Description: Endurance in the Automotive company based on the Aurangabad. Endurace is the main vendor for the Bajaj Auto Limited. We have implemented Enovia 2015X and also some customzation done as per customer requirments. Near about 200 to 300 people from customer side using this software.

Roles & Responsibilities

- Understanding the requirment from the customer.
- Analysis on the requirement.
- Responsible for code Deliveries and implemented on the Test as well as Production.
- Dealing with the Real time issues and sometimes fixed in the Production server.
- Daily call for the Issues, Prorities for the issues, Drawing, CAD BOM Sync Issues.
- Responsible for Technical Specification.

Project : Nikola Motors

Client : Nikola Corporation,US.

Position: : Software Developer

Duration: March 2020 - October 2020

Team Size : 40

Technical Environment: V6R2020x, Engineering Central, Change Management,

Program Central, Dashboard Customization.

Project Description : Nikola Corporation is an American company that has presented a number of zero-emmision vehicle concepts since 2016. So we have implemented Enovia 2020X on their location. and we are giving support to them.

Roles and Responsibilites

- Understanding the requirement from the Customer.
- Analysis on the requirment.
- Responsible for the Dashboard Customization as per Roles.
- Responsible for writing Web services for different centarls.
- Testing regression senories. and also getting approval from the lead.

Project: Integration FactoryClient: Tata Technologies.Position:: Software Developer

Duration : November 2020 - Currently Working

Team Size : 2

Technical Environment: V6R2020x.

Project Description: Integration Factory is an internal R&D project which is going on.

Main objective of this is to integrating PLM tools with SAP and ERP.

Roles and Responsibilites

- Analysis on the requirment.
- Responsible for writing Web services .
- Testing regression senories.

Contact Details:

• Email Address : sushantshinde023@gmail.com

• Phone no. : 9404050785

• Present Addr. : Flat no. 401, Jeevdani Residency, Pimple Gurav. Pune