# SRINIVAS VISHNU VARDHAN, PASUPULA

🗓 +91-6304862894 | 💌 srinivasvvp@outlook.com | 🖼 https://psvvardhan.github.io | 🗣 Hyderabad

### **SUMMARY**

- Developing SiL software in ZF Middleware project, following ASPICE framework.
- 6 years of experience as a C/C++ software developer.
- Masters degree in Embedded Systems from Eindhoven University of Technology, The Netherlands.
- Followed **agile method** of development throughout my career.
- Experienced in collaborating with multi-national team mates to develop software projects.
- I have experience working on all stages in V-model Software Development Life Cycle.
- Passionate to learn new technologies, I am currently learning **front-end technologies** such as React, HTML, CSS and JavaScript and also dabbling with AI/Machine Learning.

### **TECHNICAL SKILLS**

- Advanced: C, C++, Python.
- Intermediate: Docker, CI/CD (Azure and Jenkins), Shell scripting, React/React Native, HTML, JavaScript, CSS, Java, JavaEE, SQL (IBM DB2, MySQL).
- Basic: MATLAB, TensorFlow, CUDA C and scikit-learn for Machine Learning, Hibernate, ROS.

#### WORK EXPERIENCE

## **ZF Technology Center**

Tech Lead

September 2018 to present

Hyderabad, India

- We are developing SiL software applications by following **ASPICE** framework.
- Using C/C++, I have implemented Simulation counter parts for the hardware components (ex. camera).
- Using Socket Communication protocols (TCP and UDP), implemented C/C++ applications that send and receive large amounts
  of data (image, audio, sensor signals).
- Implemented tools and code generators using **Python** to improve the developer productivity.
- Implemented CI/CD pipelines in both Jenkins and Azure environments.
- Encouraged and trained colleagues and team mates to use Conan (https://conan.io), a C/C++ package management tool.
- Developed an eclipse plugin for Conan.

ASML

November 2016 to August 2018

Veldhoven, The Netherlands

- Embedded Software Design Engineer
- Developed embedded software libraries using C/C++.

• Using Python and Google Test framework, implemented unit tests and improved test software coverage for legacy code.

Net.Orange

June 2012 - June 2014
Software Engineer

Hyderabad, India

 Did Full-Stack development. Developed back-end (services and database) using JavaEE, MySQL and developed front-end using Adobe ColdFusion.

## **EDUCATION**

Masters

**Technical University of Eindhoven, The Netherlands** 

2014-2016

Embedded Systems

Jawaharlal Nehru Technological University Hyderabad, India

**Electronics and Communication Engineering** 

2008-2012

# **ACHIEVEMENTS/AWARDS**

- Stood among the top 20 teams in IBM's web application development competition in 2010.
- Got Rockstar award at ZF for my work on C/C++ package management and Eclipse Plugin development in 2020.

# **OTHER SKILLS**

**Software/Tools** Enterprise Architect, Code Beamer, Jira/Bitbucket, Inkscape, Latex, Microsoft Word, Excel, and PowerPoint. **Languages** English: *Professional Proficiency*. Kannada, Telugu: *Native*. French(currently learning): *Very Basic*.