

Mayur Shingote

Contact No.: +91 8483859282

Email: mayurshingote@hotmail.com**ORGANIZATIONAL EXPERIENCE**

- Working with Niyuj Enterprise Software Solutions Private Limited (June 2018 – Present)
- Persistent Systems (Jan 2017 – June 2018)
- Sreyah Technologies Pvt. Ltd. (July 2015 – Jan 2017)
- Total Experience is 38 Months (**3+ Years**)
- Skilled in
 - **C, C++, C#, Python** applications (Product Development)
 - Experience in **System Programming, Multithreading, STL, Win32 API**
 - Experience in **XML, MySQL, .NET**
 - **Hands-on Windows and Linux**

PROJECTS**1. BluVector**

Description	BluVector is a network security monitoring tool. This project offers following Benefits and Key Features: <ul style="list-style-type: none">▪ User activity tracking▪ Windows services stats▪ CI/CD▪ User activity analysis▪ Custom reporting▪ Live Preview
Tools & Technologies	C++, GIT, Jira, Docker, Python, SourceTree
Domain	Product Development
Client	BluVector
Duration	June 2018 to Present
Team Size	2
Role	Software Developer

2. Intelligent Reporting

Description	This Project is designed to generate detailed report from Data Analysis of chemical compounds. This project offers following Benefits and Key Features: <ul style="list-style-type: none">▪ Live reporting▪ Custom RDL Engine▪ Custom reporting▪ Live Preview
Tools & Technologies	C++, GIT, ClearCase, Jenkins, SourceTree
Domain	Product Development
Client	Agilent - Germany
Duration	Jan 2017 to June 2018 (18 Months)
Team Size	8
Role	Software Developer

3. Email Protection and Anti-Spam Engine

Description	This Project is designed to reduce the amount of unwanted and junk emails from Inbox. Most of the Malware and Ransomware attack occurs through email which can put your personal information at risk as well as chances to infect the Network.
Tools & Technologies	C++, C#, XML, SVN
Duration	Jan 2016 to Nov 2016 (10 Months)
Team Size	6
Role	Software Developer

4. Data Backup

Description	Periodically captures a Snapshot of all directories with files specified by user. Prepare metadata files for backup. Transfer all data to LAN server(Linux) according to metadata file.
Technologies	C++, MFC, XML, SVN
Duration	July 2015 to Sept 2016 (12 Months)
Team Size	6
Role	Software Developer

TECHNOLOGIES

- Technologies : C, C++, C#, Python, XML
- RDBMS : MySQL
- Operating Systems : Windows, Linux
- Tools/Editors : Visual Studio, GIT, SVN, Jenkins, ClearCase
- Area of Interest : Data Structure and Algorithms

ACADEMIC QUALIFICATION

Qualification	University/Board	Year of Passing	Percentages	Grade
BE (Computer)	Govt. College of Engineering, Jalgaon	2015	64.50	First Class
HSC	Maharashtra State Board	2011	73.17	Distinction
SSC	Maharashtra State Board	2009	78.61	Distinction

DECLARATION

I hereby certify that all the information provided above is correct to the best of my knowledge and belief.

Date: 13th June 2018

Place: Pune, 411038

(Mayur Shingote)