#### **Mayur Shingote**

Contact No.: +91 8483859282

Email: mayurbabasahebshingote@gmail.com

#### **ORGANIZATIONAL EXPERIENCE**

- Druva Data Solutions Pvt. Ltd. (May 2019 Present)
- Niyuj Enterprise Solutions Pvt. Ltd. (June 2018 May 2019)
- Persistent Systems (Jan 2017 June 2018)
- Sreyah Technologies Pvt. Ltd. (June 2015 Jan 2017)
- Total Experience is 4.8 years

# **PROJECTS**

# 1. MessageStore [Druva]

Description	1. Enhancing mail storage engine.			
	2. Working on cogs reduction of distributed systems application.			
	3. Working on product features and RCA of escalations from customers.			
	4. Working in low/high level system design.			
Technologies	Golang, Python, AWS, Docker, Dcompose			
Duration	May 2019 to Current			
Team Size	5			

# 2. UTM [Niyuj]

Description	1. Implemented network services to capture, analysis, user data.				
	2. Designed and created installer for the product.				
	3. Modified REST API's to collect/process data received from network services.				
	4. Worked in low/high level system design.				
	C++, Python, GTest, Flask, NMAP, InstallShield, Docker.				
Technologies	C++, Python, GTest, Flask, NMAP, InstallShield, Docker.				
Technologies Client	C++, Python, GTest, Flask, NMAP, InstallShield, Docker.  Bluvector-US				

# 3. Intelligent Reporting [Persistent]

Description	1. Improved live reporting by fixing race conditions.			
	2. Added feature in existing product to allow user configuration with presentation layer.			
	3. Migrated product from lower version to higher version.			
	4. Involved in low/high level system design.			
Technologies	C#, XML			
Client	Agilent – Germany			
Duration	July 2017 to June2018			
Team Size	8			

# 5. MediChain [Persistent]

Description	<ol> <li>Implanted Blockchain backend layer using chain-code.</li> <li>Enhanced REST API's for data collection and analysis.</li> </ol>		
Technologies	Golang, IBM Bluemix, LINUX		
Client	Persistent EiS		
Duration	Jan 2017 to June 2017		
Team Size	6		

# 6. Endpoint Security [Sreyah]

Description	<ol> <li>Developed automation framework to get virus infected files from customers machine, analysis of them using cuckoo sandbox and reporting for the same.</li> <li>Developed tool for heuristic analysis for nodes connected to server.</li> <li>Involved in low/high level system design.</li> </ol>		
Technologies	VC++, MFC		
Duration	June 2015 – Jan 2017		
Team Size	4		

# ACADEMIC QUALIFICATION

Qualification	University/Board	Year of Passing	Percentages	Grade
BE (Computer)	Govt. College of Engineering, Jalgaon	2015	63	First Class
HSC	Maharashtra State Board	2011	73	First Class
SSC	Maharashtra State Board	2009	78	Distinction

#### **PERSONAL DETAILS**

• Date of Birth : 29th Oct 1993

Gender : MaleMarital Status : Married

• Languages Known : English, Hindi, Marathi

#### **DECLARATION**

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

Date: 25th September 2019

Place: Pune, 411038 (Mayur Shingote)