Email to: piyush.sohal94@gmail.com Call at: +91 7899026837

# Piyush Sohal Full Stack Developer at Unisys, Bangalore

## **Experience Overview**

Multi-faceted, efficient and reliable Software Development Engineer with 3+ years of experience providing programming, Web API, MEAN stack and DevOps skills. Organizational driver offering product development, product improvement, pioneering technologies, process designing and engineering of scalable applications. Strong analytical abilities with excellent articulation and problem solving skills.

### **Technical Skills:**

Technologies	JavaScript TypeScript ISON HTML Poetstrap C# Dython
recimologies	JavaScript, TypeScript, JSON, HTML, Bootstrap, C#, Python
Deployments	Docker, Kubernetes, Azure, Micro-services
SCM	GIT, SVN, BitBucket, Harbor
CI/CD Toolset	Jenkins, Rancher, Kubernetes, Docker, Azure DevOps
Database	MongoDB, MySQL, CouchDB
Web Servers	NGINX, IIS Express
Frameworks	NodeJS, ExpressJS, Angular, DotNet Core
<b>Cloud Providers</b>	Azure, AWS
Agile	JIRA

### **Project Experience:**

Project Title:	<b>DevOps Command Centre</b>	<b>Duration: 14+ Months</b>	
Role/Responsibility	Full Stack Developer		
Project Summary	Developed and worked on creating configuration and deployment management portal targeting endpoints such as Linux, Windows and Docker. Developed using mean stack with the complete application, back-end and database running in a Kubernetes cluster to provide scalability and high availability. Maintained uptime of 95%, monitored using Grafana.		
Client/Location	Unisys/Bangalore		
Platform/Technology	Angular 6, NodeJS 10, ExpressJS, MongoDB,	NGINX	
Architecture	Highly Available, Multi Node		
Deployment	On Prem VMWare VMs, Kubernetes cluster		

Project Title:	<b>Product Information Centre</b>	<b>Duration: 6+ Months</b>	
Role/Responsibility	Full Stack Developer		
Project Summary	Worked on the design and architecture of a modern, customer facing product information centre supporting documents and files of various formats. Designing the flow of the application. Microservices Architecture designing. Metric collection using Grafana.		
Client/Location	Unisys/Bangalore		
Platform/Technology	Angular 7, NodeJS 10, ExpressJS, ElasticSearc	ch, NGINX	
Architecture	Highly Available, Multi Node, Container Based		
Deployment	Kubernetes cluster		

Project Title:	Product Release Record (PRR)	<b>Duration: 6+ Months</b>	
Role/Responsibility	Full Stack Developer		
Project Summary	Automates Product release process, It replaces the existing document-based product release artifacts and their approval process, It is a product that seamlessly integrates all information in one place, processes all the approvals and release artifacts in an efficient way.		
Client/Location	Unisys/Bangalore		
Platform/Technology	Angular 7, NodeJS 10, ExpressJS, NGINX		
Architecture	Highly Available, Multi Node, Container Based		
Deployment	Kubernetes cluster		

## **Education:**

2012-2016	Bachelor of Engineering (B.E.)	Chitkara University, Punjab	8.03 CGPA
2012	XII	Modern Senior Secondary School, Patiala	68.4%
2010	X	Modern Senior Secondary School, Patiala	82.2%

# **Professional Experience:**

- Currently working as Systems Engineer, Application Developer, DevOps at Unisys, Bangalore from June 2016 till present.
- Participated in various organization wide events and hackathons.
- Won 2<sup>nd</sup> prize in a Microservices themed hackathon.
- Worked as a co-mentor in the Cloud 20/20 year 2019.
- Worked as a research undergrad at the Chitkara University R&D department.
- Worked on patented research projects at the Chitkara University R&D department.

# **Interpersonal Skills:**

- Disciplined, dedicated and hard-working with an ability to easily adapt to changing work environments and technologies.
- Always Ready for challenges that urges to learn more and enhance by capabilities.
- Positive attitude and Inclusiveness.

### **UNDERTAKING**

I hereby declare that the above information is true to best of my knowledge. If given a chance, I will try my best to come true to your aspirations.

DATE:

PLACE: Bangalore (Piyush Sohal)