RESUME

Email: mayurpardeshi93@gmail.com

MAYUR PRAKASHSING PARDESHI.

Angular & Ionic Developer Contact no: +91-8956461097

CARRIER OBJECTIVE

To excel in Mobile App & Web Development through hard work, research, skills and perseverance and earn a job which provides me job satisfaction and self-development and helps me achieve personal as well as organizational goals.

PROFESSIONAL EXPERIENCE

- Have more than 5 years of experience in web application development.
- Actively engaged in end-to-end software development with proficiency in mapping client's requirements, application design, development, Unit Testing and Agile Methodology.
- Hands-on Experience in Web Application development using Front-end technologies like Angular 2/4/7/9/11/13 Angular Material, Ionic, Typescript, JavaScript, Bootstrap, CSS3, and HTML5.
- Used Azure DevOps to build Processes to Generate Continuous Integration.
- Strong communication, collaboration & team-building skills with proficiency in grasping new technical concepts & utilize the same in a productive manner.

CURRENTLY WORKING

YAN IT SOLUTIONS PVT. LTD., PUNE

Client: Arora Engineers

Profile: Software Engineer January 2018 – September 2021

Profile: Senior Software Engineer October 2021 – Present

PROJECTS:

1. TRAX Clean Inspect ensures optimal quality and cleanliness while also providing real-time proof of service. Functions enable janitorial personnel to digitally manage tasks, while supervisors can conduct quality control inspections facility-wide. The TRAX Smart Restroom platform is agnostic to vendors and hardware. It can integrate with over 45 different sensors including throughput counters, smart consumable dispensers, feedback solutions, digital signage, staff monitoring and stall occupancy systems. With a user-friendly mobile application, TRAX provides the front line with restroom maps and live sensor data, so teams can proactively address restocking and cleaning needs.

Clean Connect gives supervisors and executive staff real-time visualization of their staff's location allows for pin-dropping to identify the exact location of cleaning services or maintenance needs, allows for historical bread-crumb analysis of work routes completed by staff members, and integrates other building sensors and systems for a holistic and efficient cleaning operation.

2. Signage Digital Display the solution provides digital signage to offer cleaning information and precautionary messaging alongside sensors to monitor traffic flow and inform custodial staff when a bathroom needs attention, according to a press release.

3. ARORA ATLAS Mobile is a cross-platform application that is the mobile Work Management product designed to handle the business requirements of the Maximo eSAM system along with integration with Geospatial Information Services (GIS) (without the use of Maximo-Spatial). The Maximo system is built on the Maximo 7.6 platform. AWM applications can be utilized by technicians to look for assigned Work Orders and see their locations on the GIS Map of the SITE. AWM can be used to perform a work order, complete tasks, close Work Orders to record Labor, and even create Follow-up Work orders for a Task.

ROLES AND RESPONSIBILITIES

- Managing team having 6 members.
- Designed and developed the application using Angular and Ionic along with HTML5, CSS3, Typescript, and Bootstrap.
- Conducting scrum meetings & work status tracking.
- Unit testing, peer code review, defect tracking & resolution.
- Release plan and deployments.

AWARDS

• Bright Beginning Award 2018

TECHNICAL PROFICIENCY

JavaScript Frameworks	Angular 2/4/7/9/11/13			
Web Technologies	Ionic6, HTML, CSS, Bootstrap, JavaScript, Typescript, JSON			
Operating System	Windows 11, Linux			
Databases	SQL			
IDE's & Editors	Visual Studio, Visual Studio Code, Eclipse, Android Studio, XCode			
Web Servers	Apache Tomcat, Apache HTTP Web Server			
Front-End Build Tools	NPM			

ACADEMIC SYNOPSIS

EXAM/DEGREE	NAME OF INSTITUTE	UNIVERSITY/BOARD	YEAR	PERCENTAGE
M.TECH. (E&TC)	North Maharashtra University, Jalgaon	North Maharashtra University, Jalgaon	2016	75.12%
Bachelor of (E&TC)	S.G.D.C.O.E. Jalgaon	North Maharashtra University, Jalgaon	2014	64%
H.S.C.	M.J. College, Jalgaon	Nasik Division Board	2010	70.17%
S.S.C.	L.N.S. High School, Jalgaon	Nasik Division Board	2008	79.07%

Certification Courses: - Completed SCTS 3.0 Course with certification from Seed Infotech, Pune.

PERSONAL PROFILE

Name: Mr. Mayur Prakashsing Pardeshi.

Nationality: Indian Gender: Male

Date of Birth: 4th June 1993 Status: Unmarried

Language: English, Hindi, Marathi.

Permanent Address: Sr No 29/3, Lane No.2, Bhimashankar Colony Near Little English School, Pimple

Gurav, Pimpri Chinchwad, Maharashtra-411061

Yours Faithfully,

Mayur Prakashsing Pardeshi