

//Amit Shaiwale

Senior System Engineer

203/Shishir Society, Happy Colony, Lane number 3,
Kothrud, Pune - 411038

Contact No. : +91 8237115886

Gmail : amitshaiwale20@gmail.com

Career Objective & Summary

Objective is to work on projects that nurtures my design-centric skills. I have a total of 3 years of experience in front end development and a little in backend.

Professional Summary

Total of **3 years** of experience till now.

Currently working as a Senior System Engineer at Infosys Pvt Ltd.

Worked on RESTful Webservices, Angular4, Backbase v2.11.

Primary Responsibilities : requirement analysis, development, testing of application during development to ensure end product meets all required criteria.

Veracode scan of an application to ensure application meets all security guidelines.

Successfully completed activity of production deployment of 2 different applications.

Currently working with the Agile way of development.

Experience

Infosys / System Engineer [MARCH2017 - Present, Pune]

~**Project Title** : Eng.com for BT [British Telecom]

Technology (s) : Angular 4, JavaScript, HTML, CSS, SQL Server

Description : Eng.com is a portal for support engineers of BT to keep track of tasks they have been allocated day wise, including tasks based on their skills match, task based on skills mismatch, time management of tasks etc.

Mainly responsible for UI development.

~**Project Title** : Digital Business Banking for HSBC

Technology (s) : Angular 2, Backbase v2.11, DB2.0, Mainframe and Mule

Description : Manage Statement functionality is implemented to help users get the statements as per their preferences. Users can get statements online or by post on their registered address. The frequency of delivery can also be set using the common dropdown component. Bakbase is being used for both frontend and backend. The functionality is developed keeping accessibility in mind along with responsiveness. This functionality is being developed under Agile software development approach.

~**Project Title : Me@PwC for PwC**

Technology (s) : Angular 4, Bootstrap, HTML5, CSS3

Description : An internal application for PwC staff, for which Angular 2 was used as front end technology. It was just a read only application in phase I of application. PwC staff can view compensation/rewards & benefits data for current and prior fiscal years.

Technical Skills

Web Technologies : JSON, HTML, CSS

Client side Scripting : Javascript, JQuery

FrontEnd Framework : Angular 4 / Angular 2+

Database : SQL Server, Oracle 11g DB

Version Control : Github,

Software Development Approach : Agile

Project Management Tools : Confluence, JIRA, Veracode

Education

Walchand Institute of Technology / B.E. CSE
2012 - 2016, Solapur

Sangmeshwar College / HSC
2011 - 2012, Solapur

Siddheshwar High School / SSC
2010 - 2011, Solapur

GitHub

<https://github.com/amitshaiwale>

LinkedIn

<https://www.linkedin.com/in/amit-shaiwale-675700105/>

Amit Shaiwale