Total Experience: 3 Year(s) 0 Month(s)

Highest Degree: B.Tech/B.E. [Computer Science and

Notice Period: 3 Months

Engineering]



Software Developer seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, ReactJS, JavaScript, Typescript, HTML, C#, TFS, GIT, MS Visual Studio. VS Code. Postman



Current Designation: Software Developer -Software

Development

Current Company: Infogain

Current Location: Noida

Pref. Location: Chandigarh, Delhi / NCR, Noida

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Developer, Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, ReactJS, JavaScript, Typescript, HTML, C#, TFS, GIT, MS Visual

Studio, VS Code, Postman

Verified: Phone Number | Email - id

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

# Summary

Having around 3 years of experience in developing enterprise level software.

Expertise in UI Design using latest frameworks and technologies like Angular 1.6, React JS and TypeScript.

In-Depth understanding of different task runners like Grunt, Gulp & Webpack that are used for Bundling, Minification, Translation, etc.

Well versed in writing unit tests using Jest and Enzyme for React Applications.

Good knowledge of writing server-side Unit/Integration tests using C#.

Have been a part of different innovations that tend to improve performance and help us in day to day activities.

Have been following Agile Methodology with regular Scrums, PSI Planning & Sprint Planning along with Retrospection & Grooming.

Excellent Communication & Presentation skills.

# Work Experience

**Infogain** as Software Developer -Software Development Oct 2017 to Till Date

As a software developer it is my responsibility to be a part of each phase of the SDLC from Requirement Gathering to Delivery and User Acceptance. Working in the insurance domain in the Auto Physical Damage area mainly related to estimation of Vehicles that are in need of repair.

Projects Undertaken

Mitchell Connect Estimating (MCE) / Mitchell (USA)

TEAM SIZE: 10 MEMBERS PERIOD: JULY 2019 - TILL DATE

TECHNOLOGIES: Javascript, React JS, TypeScript, C#, WebAPIs, Gulp, Webpack, Visual Studio 2017, Karma, Jest,

HTML5, CSS3, Jenkins.

DESCRIPTION: Mitchell Connect Estimating is the latest cloud-based solution being developed & maintained by Mitchell. It is responsible for the creation of estimates in case of any damage to an insured vehicle. It is a technically updated and a really performant solution which would ease the burden for Estimators, Insurance Carriers and OE Manufacturers.

RESPONSIBILITIES:

Involved in various design discussions with the Architects.

Understanding requirements & estimating the time to create an efficient solution.

Creating Design Documents & Diagrams for the requirements.

Creating robust, efficient & scalable modules which would be a part of the Mitchell Connect application using TypeScript,

ReactJS, Angular Material, Gulp, Webpack, etc.

Creating new reusable components which could be used in a variety of applications.

Creating responsive pages for web applications which could be viewed properly on desktops as well as tablets.

Writing Unit/Integration tests.

Total Loss Valuation (TLV) / Mitchell (USA)

**TEAM SIZE: 9 MEMBERS** 

PERIOD: OCTOBER 2017 - JULY 2019

TECHNOLOGIES: Javascript, React JS, TypeScript, C#, WebAPIs, Gulp, Webpack, Visual Studio 2017, Karma, Jest,

HTML5, CSS3, Jenkins.

DESCRIPTION: Total Loss Valuation (TLV) provides a solution to enable the Total valuation of the damaged vehicle whose

repair cost exceeds the Actual Cash value of the damaged vehicle.

RESPONSIBILITIES:

Involved in various design discussions with the Architects.

Understanding requirements & estimating the time to create an efficient solution.

Creating Design Documents & Diagrams for the requirements.

Creating robust, efficient & scalable modules which would be a part of the Mitchell Connect application using TypeScript,

ReactJS, Angular Material, Gulp, Webpack, etc.

Creating new reusable components which could be used in a variety of applications.

Creating responsive pages for web applications which could be viewed properly on desktops as well as tablets.

Writing Unit/Integration tests.

#### **Education**

UG: B.Tech/B.E. (Computer Science and Engineering) from SWAMI KESHAVANAND INSTITUTE OF TECHNOLOGY, JAIPUR in 2017

### IT Skills

Skill Name	Version	Last Used	Experience
ReactJs, Javascript			
Typescript, HTML			
C#			
VCS, TFS and GIT			
MS Visual Studio			
VS Code, Postman			
React.js	16	2020	2 Year(s) 6 Month(s)

## Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

#### **Affirmative Action**

### **Work Authorization**

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time