



SHAMMI HANS

Software Developer Engineer

Adaptable, Passionate, Quick learner, Team player



www.shammihans.com



shammihans1@gmail.com



917503710917



<https://github.com/Smi0001>



2nd Floor, F125, Lado Sarai,
Delhi - 110030



Q/N 836, New Anandpur
Colony, Namkum, Ranchi,
Jharkhand - 834010



01/07/1989



Male



Single

Interests



Gaming



Travelling



Playing Guitar



Cooking



Photography



Explore Web

References

Ankush Nagpal 919899202210
Manager @ FirstRain

Vikas Verma 918376972781
Sr. Analyst @ Genpact

Manish Kumar 919717817629
SDE @ Amazon, India

Experience

July'15 – Present

Software Engineer

📍 FirstRain Inc., Cyberpark, Gurgaon

UI development & maintenance of projects: Orion & SFDC Orion (CRM);
Third Party Integration OAUTH 2.0 (Yammer, Intercom) & Rest API usage;
Automation Test Cases of mentioned projects; Explained in next page.

Focused to : [Angular JS 1.x](#) [CRM \(Salesforce\)](#) [Java](#) [OAUTH 2.0](#) [Selenium 2.x](#)

Jan'15 – July'15

Web Developer

📍 ManiTechno Ventures Pvt. Ltd., Noida

Development of project KRMAA

Automated process of entire recruitment using semantic search & algorithms
to parse & categorize each resume uploaded to DB. Explained in next page.

Focused to : [HTML5](#) [CSS3](#) [JavaScript](#) [jQuery 1.x](#) [Java](#) [Mongo DB](#)

Dec'12 – Dec'13

Blog Manager

📍 Muzical India, blog.muzikalindia.com

Management of YouTube embedded videos & articles.

Focused to : [Word Press](#) [Blogging](#)

Certifications

2012 – 2015

● M.C.A. 59.73%

Delhi University, New Delhi

2012

● Certified Info. Security Spec. v3.0

Cybercure Tech. Pvt. Ltd.

2009 – 2012

● B.C.A. 69.45%

Punjab Tech. Univ., Jalandhar

2006 – 2008

● Intermediate Science (12th) 53%

Jharkhand Academic Council

2006

● Matriculation (10th) 77%

I.C.S.E., B.W.B.S., Namkum

Skills

Implemented

[HTML5](#) [CSS](#) [jQuery 2.x](#) [AngularJS 1.x](#) [Facebook API](#)

[jQuery 1.x](#) [JS](#) [Google API](#)

[Mongo DB](#) [Express JS](#) [Embedded JS](#) [Node JS](#) [JS](#)

[Angular 2](#) [Google Books API](#) [SASS](#) [TS](#) [Webpack](#)

Live links

<http://www.shammihans.com/callbreak.html>

<http://www.shammihans.com/calendar.html>

<https://shammi-crudapp.herokuapp.com>

<https://github.com/Smi0001/searchEBooks>

Exposure to

[JSP](#) [JSTL](#) [FTL](#) [AJAX](#) [REST](#) [Spring](#) [VB](#) [MySQL](#) [NPM](#) [Gulp](#) [LESS](#) [Karma/Jasmine](#) [Photoshop CS5](#)

[AWS \(Free Tier\)](#) [Heroku](#) [GitHub](#) [SVN](#) [Eclipse](#) [JIRA](#) [Bugzilla](#) [Apache Tomcat](#) [WinSCP](#) [PuTTY](#)

Projects

Orion

FirstRain, Gurgaon
July 2015 - present

Roles & Responsibilities

Team: 6

Descriptions

Orion is an enterprise level web application. It provides data & information in form of channels having various categories of news/tweets/merger-acquisition/management changes & spiking topics with insights/chart/articles/images / etc. Admins can manage users. Our clients are the enterprise, they provide their users with these features (co-branded with this FirstRain product).

Scrum based development, using **Agile** methodology, is being followed. I am working in the front-end team for UI development, maintenance, testing & bug fixing. **HTML5/CSS3** defines the client-side UI, where it is controlled in **MVW** pattern by **Angular JS 1.x**, along with **JavaScript (ES5)** & **JQuery 1.x** coding to handle **DOM** manipulation and **AJAX / CORS** requests. In angular features being used are: *Controller, Directives, Filters, Services, Dependency Injection*, etc. **Gulp** is used as task runner (to *minify / compress / concatenate* files). **Selenium 2.x** test cases are developed & integrated in the *Automation Suite* (**TestNG** framework). Build is generated using **NPM** commands of **Maven**. After successful *Sanity & Regression*, handled by **Jenkins** jobs, code is pushed to **GIT** (earlier **SVN** was used) and proceeded to **war deployment** for QA environment. Bug fixing is managed through **JIRA** (earlier **Bugzilla** was used).

Business layer and Backend are coded in **Java (JSP/ JSTL/FTL)** using **Spring MVC**, which facilitates various configs at server level. It handles **REST APIs** to interact with various databases by using **SQL**.

SFDC Orion

FirstRain, Gurgaon
July 2015 - present

A component of Orion provided to **Salesforce** users (**CRM**).

Same work flow as above, same backend APIs were used, except few wrappers at BL layer.

Team: 2

Krmaa

ManiTechno Ventures Pvt.
Ltd., Noida
Jan 2015 - July 2015

Roles & Responsibilities

Team: 4

It is a project of **Application Tracking System**, which aims to automate the entire recruitment process. The whole process of recruitment in Human Resource Management: from Resume / CV filtering to on-boarding, on-boarding to interview, interview to selection & selection to hiring, every manual step is automated.

Worked as a web developer to handle UI using **HTML, CSS JavaScript & JQuery**. Often I handled backend code, which is coded in **Java**. Databases were handled using **MongoDB** as well as **MySQL**.

Call-break / Lakdi

Individual project

This web-page is developed just to have a page for calculating scores during Callbreak game of playing cards. It was the need of the hour, when I used to play with my roommates. Built using **HTML/CSS, Angular JS 1.x, JQuery 2.x**, which is later integrated with **Facebook API** (authenticated by **OAuth 2.0**) to list friends from Facebook & share the final scores socially. However, it is under progress as there are few more features to come. Live at <http://www.shammihans.com/callbreak.html>

Calendar

Individual project

This was a UI task asked in an interview to design & develop a calendar that stores events of each day temporarily in browser, using **HTML, CSS, JavaScript & JQuery 1.x**. Later I integrated **Google Calendar API**, to access user's calendar details, authenticated by **OAuth 2.0**, and it is under progress for few more features.

Live at <http://www.shammihans.com/calendar.html>

Filmy Dialogues

Individual project

This is just **CRUD** (create/read/update/delete) implementation using **MongoDB, Express JS, Embedded JS & NodeJS**. It is under progress as third-party integrations & few more features are pending.

Deployed on **Heroku** servers, live at <https://shammi-crudapp.herokuapp.com>