# **Prateek Gupta**

ServiceNow CSA, ITIL 4, CIS-ITSM Certified

Mobile: 9407176770

E-mail: prateekgpt5@gmail.com

#### **Objective:**

To work hard with full dedication for the achievement of organization objective under satisfying job contact, hence enhancing my skill and knowledge and ready to learn new things.

#### **Skills:**

Mobile & Web Platforms: HTML5, CSS3, AngularJS, Angular Material, jQuery, Bootstrap, Cordova, PhoneGap and Hybrid Programming, Android.

Well versed Knowledge in ServiceNow.

Proficient in Core Java, MySQL databases. Knowledge of XML, JSON and Web Services.

Well Versed in C, C++ and Data Structures.

#### **Experience:**

Company Name: Ride Softech Solutions LLP, Pune

Duration:June 2014 to 20th May 2015.

Company Name: Technex Technologies Pvt. Ltd., Pune

Duration: 21st May 2015 to October 2015.

Company Name: Enovate IT Outsourcing Pvt. Ltd., Pune Duration: 1st November 2015 to 2nd September 2016.

Company Name: Innoeye Technologies Pvt. Ltd., Indore Duration: 6<sup>th</sup> September 2016to 12<sup>th</sup> October 2018.

Company Name: Infobeans Technologies Pvt. Ltd., Indore

Duration: 15th October 2018 to till date.

# **Major Projectsin Organization:**

**Project 1: Pre-School Learning Apps** 

Technologies used: - HTML5, CSS3, javascript, jQuery, Cordova, Phonegap, Ionic Framework Duration: - 4 months

Implement seven pre-school learning apps in **Cordova** (**Hybrid programming**). These apps are built on basic pre-school operations like addition, subtraction, quiz etc. These apps are purely built in **Cordova** with a framework called **Ionic Framework.** I have a role of **Software Developer** in it.

**Project 2: Social Engine Integration** 

Technologies used: - HTML5, CSS3, javascript, jQuery, Java, Ionic Framework

**Duration: - 3 months** 

Implementation of social engine integration like Facebook, Twitter, Google+, LinkedIn. Social Engine Integration is done in Java, Javascript and jQuery. The integration is done by the API calls through social engine. I have a role of Software Developer in it.

**Project 3: C10 Health Connect** 

Technologies used: - HTML5, CSS3, javascript, jQuery, AngularJS

**Duration: - 5 months** 

It is a web based app build in **AngularJS and jQuery**. It is an app used by patient to connect with care team members of a hospital to call an emergency or to send a message to a care team member or a friend. As it is a browser based app, it is platform independent. I have a role of **Software Developer** in it.

**Project 4: Gesture Recognition by Kinect Sensor** 

Technologies used: - C# , .NET Framework

**Duration: - 3months** 

It is windows based game works on windows platform with gesture recognition. Basically, it recognizes body gestures like swipe, wave, jump, punch, sway, throw and many more. I collects all your bone joints as per your posture and gesture. It will do the same thing on the screen what you will do from your like gestures and postures. I have developed three games based on these gestures. I have a role of **Software Developer** in it.

Project 5: Bluetick RMC app

Technologies used: - Sencha Touch Technology, ExtJS.

**Duration: - 3 months** 

It is an app build for oil refinery by which the employee can communicate with the activity going in oil refinery. It fetches all the data from the server. It is built on both Android as well as iOS platform. It is builtin **Sencha Touch technology.** I have a role of **Software Developer** in it.

**Project 6: Kogan Music Web Application** 

Technologies used: - HTML5, CSS3, Javascript, jQuery, AngularJS.

**Duration: - 4 months** 

It is a web based Russian Music Application like <a href="www.saavn.com">www.gaana.com</a>. It plays Russian song with different types of genre. It is built on **Angular JS**. I have a role of **Software Developer** in it.

**Project 7: SiteForge** 

Technologies used: - HTML5, CSS3, Javascript, jQuery, AngularJS, Angular Material.

**Duration: - 6 months** 

It is a web based Telecom Application for network management. It is an application which works on data of equipments which are used in network like cables, towers, switches etc. It is built on **Angular Material**. I have a role of **UI Developer** in it.

**Project 8: ThreeCheck App** 

Technologies used: - Ionic 2 Framework, Angular 2.

**Duration: - 3 months** 

It is a mobile plus tablet application based on pickup and delivery management system. It is an application which works on creating jobs for driver of type pickup and delivery. I is purely built in Ionic 2 Framework. I have a role of **UI Developer** in it.

**Project 9: Jio Coverage Platform (JCP 2.0)** 

Technologies used: - Angular JS, Angular Material, HTML 5, CSS3, JavaScript, Ag-grid.

**Duration: - 9 months** 

It is a web application which tracks the coverage of network signal. It is an application for network management used by Reliance JIO. It is built is **Angular JS, Angular Material**. I have a role of **UI Developer** in it.

# **Project 10: ESS Portal Management**

Technologies used: ServiceNow, Service Portal, Lists, Custom Tables, Business Rules, Client Scripts, Widgets, Pages, Angular JS, HTML 5, CSS3, JavaScript.

**Duration: - 12 months** 

It is Service Portal based project for users with no roles means ESS users. It has lots of customization like Custom widgets creation, Cloning widgets, client scripts, business rules, pages with page designer etc.

## **Project 11: Alert Ticket Management**

Technologies used: ServiceNow, Incident Management, Event Management, Workflow Editor, Script Includes, Inbound Email Actions, Business Rules, Client Scripts, JavaScript.

**Duration: - 12 months** 

It is an Incident Management based project which captured email from the monitoring tools. It has been created on basic things like Incident Management, Event Management, Workflow Editor, Script Includes, Inbound Email Actions etc.

## **Educational Summary:**

Course	College/University	Year	% Obtained
PG-DWiMC	Center for Development of Advanced Computing (Advanced Computing Training School), Pune	2014	69.10%
B.E.	Acropolis Institute of Technology& Research, Indore (Affiliated to Rajiv Gandhi Technical University, Bhopal) (Computer Science & Engineering)	2013	72.81%
X+2	Columbia Convent, Indore (M.P.) (CBSE)	2009	62.20%
X	K.V. No. 1, Indore (M.P.) (CBSE)	2007	38.80%

Training& Projects:			
Institution	Project title	Role & Skills used in project	IDE and tools used
AITR, Indore	File Zipper	Java Developer	Net-Beans IDE
AITR, Indore	Tender Management System	Software Developer	Net-Beans IDE
CDAC ACTS, Pune	Virtual FIR	Android app	Android Eclipse

# Personal insight:

- Secured 2<sup>nd</sup> position in Technical Presentation organized in AITR.
- \* Participated in Source Sense competition at National level technical fest (Armageddon '12) at AITR.
- Participated in various sports at school level competition.

### **Hobbies & Interest:**

Web surfing, Listening Songs & watching Movies, Playing football & Cricket (outdoor sports).

# **Personal Profile:**

Name : Prateek Gupta

Marital Status : Single

DOB : 03-Nov-1991

Nationality : Indian

Permanent address :47, Manushree Nagar Ext., Near Airport Police Station, Indore (M.P.)

# **Declaration:**

I hereby declare that all information provided by me in this resume is true to best to my knowledge.

(Prateek Gupta)