

## Key Skills

<b>Web/JS Technologies</b>	Meteor js, MySQL, Node js, CSS3, HTML5, Javascript, JQuery, Rest, Json, Svg, ES6, c3.js, d3.js, React js
<b>Languages</b>	Java, Javascript, C, C++,Python, PHP, Django
<b>App/Web/DB Server</b>	Tomcat, Apache, MYSQL.
<b>IDE/Tools</b>	Eclipse, NetBeans, Aptana Studio
<b>Operating Systems</b>	Windows, Linux
<b>Repositories</b>	SVN, Git, Bitbucket

## Work Experience

**Company Name:** TechFerry Infotech Pvt. Ltd.

**Role:** Software Engineer

**Duration:** 13th August 2015 - till date

## Academic Qualification

**B.Tech in Computer Science 2015 with 82.18%**

**Passed 12th from CBSE with 88.20%.**

**Passed 10th from CBSE with 90.33%.**

## Projects Worked on

### **Pinscriptive**

Meteor js, MySQL, Node js, CSS3, HTML5, Javascript, JQuery, Rest, Json, Svg, ES6, c3.js, d3.js

The have overall 1 year of working experience in this project. I have contributed in most of the UI and backend work and creating customized charts in c3 & d3 library. I have also contributed with the integration of meteor with mysql & also aware of the various functionalities of Meteor with ES6 standards. I Also have knowledge of mysql stored procedures & functions for data extraction from multiple tables & DB.

### **Education Portal**

PHP, MySQL, ReactJS, jQuery, CSS3, HTML5, Javascript, Apache

The objective of this project is to create a Education Portal which can deliver quality courses to target audience. It works as a mediator between learner and course provider. The learner can search for a particular course within a specific area and can interact with the course provider. ReactJs with PHP has been used to handle the front end and we have used MySQL for the backend.

### **Indian Solar Calculator**

React JS, Cordova, jQuery, CSS3, HTML5, Javascript, Rest, JSON

Solar Calculator is used to calculate the number of solar panels and batteries used for daily household usage. It is a cross device mobile application built using Apache Cordova and ReactJS. It's very easy to use. The calculation is done in three very simple steps.

## Disclaimer

Self driven individual, keen to explore new technologies, can do peer code reviews, manage deployments, prioritize tasks and communicate with stakeholders, sound knowledge of coding standards and best practices.