# Harmanpreet Singh

Male, 25 years

# **Executive Summary**

I enjoy both design and development. Being a computer science engineer with skill in both these domains, I keep the balance between form and function and pay special attention to technical aspects as well as UI/UX and typography of every project.

## **Projects**

## 2016 Business application for Indian mid sized construction companies.

Web based business application developed to manage salaries of employees working at different construction sites. Expenditure reports can be generated site wise, month wise and year wise. There is also a feature to keep and view historical records of employees' per day rates. Project is powered by NodeJS at back-end and Google's AngularJS front-end framework at front-end. Angular Material and MaterialiseCSS (Google's material design specifications based CSS framework) is used for UI/UX.

### 2015 WordPress theme development.

An easily customizable flat design theme for creating stunning and responsive WordPress websites. Equipped with inbuilt options to create ravishing and striking portfolio, it is suitable for people ranging from individuals to small and medium enterprises. It is backed by HTML5, CSS3, AJAX, JQuery and PHP.

## 2013 Google Summer of Code-2013 (GSoC): Online Geometry Viewer (OGV).

A program organized and funded by Google to promote open source software development, I was selected by BRL-CAD, an open source CAD software community. My project was to develop Online Geometry Viewer (OGV), a web application for viewing BRL-CAD's native format (.g format) on web browsers. three.js, a webGL based JavaScript library was used at back-end for 3D geometry visualization.

#### 2012 Web based CAD model generator.

As part of six months industrial training, I developed a web application in C++ that helps to create customized model of water tank with minimum efforts, without any need of having expertise knowledge of CAD systems. User just need to fill the form with water tank parameters and back-end system automatically generates the corresponding model. **Project** is written in C++ and file parsing is done with shell scripting. CGI is used as an interface between C++ executables and web browser.

## Work

## Aug'12 - July'16 **Web developer** CSIOM Solutions Private Limited.

I worked in a team on variety of projects ranging from small to medium sized web apps. Mainly involved in conceptualization and final implementation of UI/UX, I also contribute in database design in a number of projects.

## Achievements

- 2014 Google Code-In, Google Summer of Code, Mentor in BRL-CAD.
- 2014 Google Summer of Code, Google Code-In, Mentor in BRL-CAD.
- 2013 Google Summer of Code, Student in BRL-CAD.
- 2013 **Google Doc Camp,** hosted by Google at their HQ in California, USA. I was invited to attend as one of BRL-CAD's team member to contribute in writing a guide for new developers about how to start with BRL-CAD.
- 2013 Google Code-In Mentor in BRL-CAD.
- 2012 Google Code-In Mentor in BRL-CAD.

## Education

2009 – 2013 **B.Tech** *Computer Science and Engineering* Guru Nanak Dev Engineering College, Ludhiana, Punjab 9.1/10.

B.Tech, Computer Science and Engineering, Guru Nanak Dev Engineering College, Ludhiana, Punjab

## Skillset

**Technologies I worked in:** HTML, CSS, JavaScript, C++, CGI, AngularJS, Angular Material, NodeJS, ThreeJS, shell scripting, MySQL, WordPress, Bootstrap, MaterializeCSS, UI/UX, LaTeX.

Tools: vim editor, git, make utility, Doxygen, Inkscape, GIMP.