#### **Personal Information**

FIRST NAME / SURNAME Praveen Suhag

ADDRESS #752, Main Baazar, Matanhail, Jhajjar, Haryana

TEL 9821063260

**EMAIL** p4suhag@gmail.com **WEBSITE** http://p4suhag.github.io/

**NATIONALITY** Indian

**DATE OF BIRTH** 07.02.1995

**GENDER** Male

# **Work Experience**

March 2016 - June 2016

**COMPANY** Inspiration Edge

**POSITION** Intern

**RESPONSIBILITIES** UI/UX Design, Node.js

**WEBSITE** <a href="http://inspirationedge.com/">http://inspirationedge.com/</a>

**TYPE OF BUSINESS** Web Services

November 2015 - Present

COMPANY Korrade

**POSITION** Freelancer

**RESPONSIBILITIES** Embedded Workshop Mentor

## **Education and Training**

**DATES** 2012 - 2016

**QUALIFICATION AWARDED** B.tech

**PRINCIPAL STUDIES** Electronics and Communication INSTITUTION Dronacharya College of Engg.

**DATES** 2003 - 2011

**QUALIFICATION AWARDED** High School

**PRINCIPAL STUDIES** Science

**INSTITUTION** R.E.D. School, Jhajjar

## **Skills and Competences**

LANGUAGE SPOKEN English, Hindi

INTERESTS Programming, Photography, Writing, Basketball, Wild

Llfe

**COMPUTER SKILLS AND COM-** C, JavaScript, HTML, CSS, Node.js, Linux, MatLab,

**PETENCES** TinaPro

#### **Projects**

NAME Geek Funnel

**DATES** May 2016 - Present **ABOUT** Platform for People

**TECHNOLOGY USED** HTML, CSS, Javascript, Node.js, Mongodb

NAME Bloody Bitch
DATES April 2016

**ABOUT** Bloody Bitch is an automatic dialogue generator.

**WEBSITE** <a href="http://p4suhag.github.io/BloodyBitch/">http://p4suhag.github.io/BloodyBitch/</a>

NAME Portfolio

DATES Jan 2016

TECHNOLOGY USED HTML, CSS, JavaScript

NAME Auto-pilot Weapon

DATES Jan 2015

**ABOUT** Auto-pilot Weapon is a Arduino based project which

automatically sense the target and aims on it by sensing

target motion. Code is available on GitHub.

**NAME** Home Automation using Hand Gesture

DATES Feb 2014

**ABOUT** In this prototype a hand Gesture system is designed

which is used to control the lights and other devices in

home.

**NAME** Room Security using Laser Light

DATES Dec 2014

**ABOUT** In this prototype a alarm system is implemented for the

security purpose which detect the breach using laser

light.