



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 <http://inspirationedge.com/>
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 Life |
|------------------|--|

| | |
|--|---|
| COMPUTER SKILLS AND COMPETENCES | C, JavaScript, HTML, CSS, Node.js, Linux, MatLab, TinaPro |
|--|---|

Projects

NAME Geek Funnel
DATES May 2016 - Present
ABOUT Platform for People
TECHNOLOGY USED HTML, CSS, Javascript, Node.js, Mongoddb

NAME Bloody Bitch
DATES April 2016
ABOUT Bloody Bitch is an automatic dialogue generator.
WEBSITE <http://p4suhag.github.io/BloodyBitch/>

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.