# KAUSHAL SHARMA

E-134 Janakpuri Ghaziabad, U.P. 201005 (+91) 7042268046

## **PROFILE**

Energetic professional with excellent problem-solving and professional communication skills, greater management and leadership responsibilities, excellent interpersonal skills.

# **EDUCATION QUALIFICATION**

# **IP University, 2015-2019**

Major in Electronics & Communication Technology GPA 8.0/10.0

### **Relevant Courses:**

Introduction to Computer Science CS50 (2017), HarvardX, Harvard University

# WORK EXPERIENCE

## LiveSmartly.co

Worked as a web developer intern Apr 2017- Jun 2017

# **WebView Solutions**

Worked as a web Developer intern Jun 2017- July 2017

## **Law Facto**

Worked as a Back-End Developer intern Sep 2017- Nov 2017

# **SKILLS**

Platforms: Linux, Solaris, DOS, Windows.

Languages: Assembly, C/C++, Python, Javascript, HTML, CSS, MongoDB, SQL, MATLAB, jQuery,

Angular.js, Java.

Tools: Node.js, Django, Netbeans, Atom, Git, BitBucket, Flask, Wordpress.

# PROFESSIONAL AFFILIATIONS

IEEE, Student Member Github Developer Member Google Developer Member Firefox Developer Member

# **PUBLICATIONS**

Voice Based Application Design for visually impaired people and enabling them to use Gmail Services

2018

IEEE conference Paper

#### **PROJECTS**

#### STOCK TRADING WEBSITE

#### Aug 2017

Implemented a stock trading website using Yahoo Finance for real time daa of stocks and python with flask as web framework

#### WEB SCRAPER AND AUTOMATION

## Aug 2017

Created a web scraper using Beautiful Soup and Selenium in python which can automate a browser and scrape data from various sites.

# SENTIMENT ANALYSIS ON TWITTER

#### Jul 2017

Created a Opinion Mining app using twitter apps, which analyse the tweets from a twitter handle and represents the sentiments in from of a pie chart. Implemented on python using flask as web framework.

#### SPELL CHECKER

#### Jun 2017

Created a spell checker by implementing a dictionary using Hash Table in C.

## CREDIT CARD VALIDATOR

# May 2017

Created a Credit card validator by implementing Luhn's Algorithm

## WEATHER FORECASTING WEB APP

#### Apr-2017

Created a current weather forecasting app using Open weather forecast API using Node js and Express as server side framework. Then deployed the app on Heroku.

## WEB DESIGN

# May-2017

Created my own Resume site using HTML, CSS, JavaScript, Jquery, Bootstrap.

# A COLOR GUESSING GAME MADE USING HTML, CSS AND JAVASCRIPT Feb 2017 – Mar 2017

A simple color guessing game which let the player guess colour from the different randomly generated combinations of red, blue and green color. Used different styling techniques like transition technique in css, etc

# AN INTELLIGENT MINI AUTONOMOUS ROBOT TO EXPLORE HARSH PLACES USING IMAGE PROCESSING.

# Dec 2016 - Feb 2017

An autonomous simple robot designed to explore harsh places. It takes the feed from a camera wirelessly which works like a satellite and helps the robot to track the arena. Used Python and embedded C for the project. Sponsored by IIT Bombay.

# ANDROID CONTROLLED ROBOT

# Feb 2017 - Mar 2017

A simple robot which can be controlled from any android device using Bluetooth. Used Arduino and Bluetooth module HC-05

## AUTONOMOUS LINE FOLLOWING ROBOT

#### Jan 2017

An autonomous simple robot designed to follow different lines of different colour autonomously.

Portfolio link: www.kaushalsharma.me