# **Hemny Singh**

B. Tech. Information Technology IIIT Allahabad(2011-2015) **Skype:** hemnysingh +91-8904497473

hemnysingh455@gmail.com Linkedin: hemnysingh

Git: hemny-singh

#### **EXPERIENCE**

# **Hashedin,** Bangalore — Technical Associate

July 2016 - PRESENT

Responsibilities: Worked in four projects as UI developer. Mentored two teams.

# **Hashedin**, Bangalore — Technical Analyst

July 2015 - June 2016

Responsibilities: Worked in two projects as UI developer and full stack developer in one project. Worked in two project single handedly.

# **Hashedin**, Bangalore — Intern

January 2015 - May 2015

Responsibilities: Worked in a project single handedly and deliver it successfully.

#### **EDUCATION**

# **Indian Institute of Information Technology Allahabad**

2011-2015 B Tech IT - GPA: 7.4

### Arya Kanya Inter College, Moradabad

2009-2010 Class 12th: 73%

# Arya Kanya Inter College, Moradabad

2006-2007 Class 10th: 67%

#### **KEY STRENGTHS**

- Fast Learner
- Logical thinker
- Creative program solver
- Team player

#### **SKILLS**

**Core Programming:** C++, C, Python

UI: HTML, CSS, Jquery, JavaScript, AngularJS, SASS, BootStrap, Bower, Gulp, ReactJS, Webpack

**Version Control:** GitHub, Perforce, BitBucket

CI & Deployment: Jenkins, AWS - EBS, EC2, S3

**Issue Management:** JIRA, Bugzilla, Lean

## **ACHIEVEMENTS**

- Top Performer of the Half (Jan 2015 - June 2015)
- Top Performer of the Half (July 2016 - Dec 2016)
- Got AWS accreditation
  Training certificate.

#### **LANGUAGES**

- English
- Hindi

#### **HOBBIES**

- Badminton
- Carrom
- Cooking

#### **PROJECTS**

# <u>Analytics Engine for Aruba (ALE) — Feb 2015 - Sept 2015</u>

ALE is a product of Aruba which main aim is to monitor and analyze the usage of client network which is useful to improve their service.

Technologies: HTML, CSS, SASS, AngularJS, Highcharts

**Responsibilities:** Implemented end to end UI for ALE single-handedly. Used Highcharts to implement charts.

# Portal for Pet Resort — Oct 2015 - Dec 2015

Developed a platform where users can make the reservation to stay in paradise4paws for their pets. User can track all the service from this platform.

Technologies: HTML, CSS, LESS, Angular JS, Python, Django, AWS

**Responsibilities**: Developed end to end Save card feature for payment gateway. Made UI responsive for phone and tablets. Refactored code improve performance.

# **Service Controllers** — Jan 2016 - April 2016

Worked to provide support to improve the User Interface and remove the unexpected behaviour in the User Interface.

Technologies: HTML, CSS, SASS, AngularJS

# Ezetap Site Rebranding — Oct 2016 - Dec 2016

Ezetap brand website which is build using wordpress.

**Technologies: Wordpress** 

Responsibilities: Code deployment, Reviewer and Mentor.

# **Squealy** — Oct 2016 - April 2017

SQueaLy is an open-source, self-deployable application for developers. It is a micro service for business intelligence and analytics which uses SQL queries to generate reporting APIs with fine-grained security. It gives you the power to analyze your organizational data in an environment that is completely owned by you. Hence, making it the most suitable solution for generating charts and reports out of sensitive data.

Git URL: https://github.com/hashedin/squealy

Technologies: HTML, CSS, SASS, ReactJS, Python, Django

**Responsibilities:** Created Wireframe and implemented generic components to create interface and charts. Mentored team members on the same.

## **BO: Dashboard** — Dec 2016 - Feb 2017

Created Dashboard for a company that do research over fragrances.

Technologies: HTML, CSS, SASS, JS, jQuery

**Responsibilities:** Did team management and led the team.

# Easytaaza — May 2017 - Present

Easytaaza is e-commerce website / mobile app which supply of fresh organic vegetables to consumers directly.

Technologies: HTML, CSS, SASS, AngularJS

**Responsibilities:** Working on the UI of web app and mobile app.

# HiDash — May 2016 - Sep 2016

HiDash is a Hashedin internal product to create dashboard using sql queries. HiDash is tightly coupled with Django and python. User just have to write SQL queries and chart configuration in django admin user and dashboard is ready.

Technologies: HTML, CSS, SASS, AngularJS, Python, Django

**Responsibilities:** Implemented generic components to create charts. Mentored team members on the same.

#### **HOBBY PROJECTS**

# <u>Video Playlist Maker:</u>

A Simple platform where user can make his own playlist. Video Playlist Maker allows user to add multiple YouTube videos to their playlist by providing youtube id, url, start time, end time, title. Next video from playlisr plays automatically once current one ends. I implemented it in 24 hours.

Git URL: <a href="https://github.com/hemny-singh/videoPlayListMaker">https://github.com/hemny-singh/videoPlayListMaker</a>

Technologies: AngularJS, HTML5, SASS, Youtube iframe API, gulp, npm and bower

# <u>Master Blaster:</u>

Try to analyse a statement given from wikipedia:

"Sachin Tendulkar is a former Indian cricketer, widely regarded to be the greatest cricketer of all time"

Git URL: <a href="https://github.com/hemny-singh/masterBlaster">https://github.com/hemny-singh/masterBlaster</a>

**Technologies:** ReactJS, ES6, SASS, Highcharts