# **ABHISHEK SHARMA**

+918950181911 contact@abhisheksharma.me Bangalore, India

#### **EDUCATION:**

Bachelor of Technology in Computer Science, Kurukshetra University 2011-2015

#### **TECHNICAL PROFICIENCY:**

**Programming Languages**: PHP, HTML5, CSS, Javascript

**Databases** : MySQL, MongoDB

**Frameworks** : Codelgniter, Twitter Bootstrap, Jquery, Flask, SASS **Toolbox** : Apache, Nginx, HTTP, GIT, SSH, UNIX, AWS, AWS ELB

### **WORK EXPERIENCE:**

Software Engineer (Founding Team ) UrbanWand, Gurgaon Sept. 2015 - May 2017

- Created Restaurant Management Software with Cloud syncing ability.
- Built system which shows best applicable deals to customers.
- Created distributed MySQL database and Elastic Load Balancer for high availability.
- Created both Offline and Online version of this system.
- Tech Stack: PHP, MySQL, Javascript, Apache, Git, REST, AWS, MySQl Replication

### **System Engineer** Kemuri Technology, Bangalore

May 2017 - Sept 2017

- Enhancing and managing CMS.
- Adding automations to testcases.
- Tech Stack: PHP, Smarty, Javascript, Postgres, Docker, Selenium, Git

### **JavaScript Developer** Typito Technologies, Bangalore

**Sept 2017 - Now** 

- Enhancing the video editing platform with advance editing features.
- Adding features on the basis of customer requests analysis.
- Gathering data for analytics based on user events and Email marketing strategies.
- Tech Stack: NodeJs, Javascript, ReactJs, Docker, Git, CPP

#### **OPEN SOURCE:**

### **PHP Book Search Engine**

It's an application which enables user to search for any book by Title, ISBN, Author.

- Google API Based and Admin Dashboard
- HTML5 and CSS3 Bootstrap Framework
- Amazon referral Program and Book Preview
- Lightweight and Easy to Deploy
- <a href="https://github.com/abhisheksharma14/PHP-Book-Search-Engine">https://github.com/abhisheksharma14/PHP-Book-Search-Engine</a>

## PyStorage Module - Python Flask Framework

- Server File Monitoring Web Application, Python Flask Framework Based
- Disk Space Utilization Monitoring and Bandwidth Usage Calculation
- Python, Flask, Sqlite, HTML5, CSS3 Bootstrap, Datatables, ChartsJS
- <a href="https://github.com/abhisheksharma14/Flask-Uploading-SOLite-Database">https://github.com/abhisheksharma14/Flask-Uploading-SOLite-Database</a>

### **Public Profiles**

Linkedin: <a href="https://in.linkedin.com/in/abhisheksharma94">https://in.linkedin.com/in/abhisheksharma94</a> (References Available)

Github: https://github.com/abhisheksharma14

StackOverflow: <a href="https://stackoverflow.com/users/2650209/abhishek-sharma">https://stackoverflow.com/users/2650209/abhishek-sharma</a>

### **CERTIFICATIONS:**

Microsoft : HTML5, Microsoft Certified Professionals

**IBM** : Rational Application Development, Worklight

**10gen** : MongoDB Administrator, MongoDB Database Designer

**Linux Foundation** : Introduction to Linux