# VISHWAS VIJAYA KUMAR

3209 E 10th street, Bloomington, Indiana 47408  $\diamond$  (812) 349 - 8398  $\diamond$  visvijay@indiana.edu www.linkedin.com/in/vishwaskumar  $\diamond$  www.github.com/VishwasKumar  $\diamond$  vishwaskumar.herokuapp.com

objective: Seeking a challenging career in Software Development utilizing my knowledge and skills

### **EDUCATION**

Indiana University Bloomington, Bloomington

August 2015 - May 2017

M.S. in Computer Science GPA: 3.9/4.0

Visvesvarya Technological University, Bangalore, India

August 2009 - May 2013

Bachelors of Engineering in Telecommunication Engineering GPA: 9.01/10.00

### TECHNICAL STRENGTHS

Computer Languages Java, .NET, C++, C, AngularJS, HTML, CSS, JQuery, PIG, HIVE

Protocols & APIs XML, JSON, REST, AJAX, Java, POSIX Databases MySQL, PostgreSQL, Cassandra, MongoDB

Tools/Applications Git, SVN, ELK, Netflix Suro, Jenkins, GoCD, Docker, TeamCity

Frameworks Spring MVC, Hadoop, JUnit, Duck Angular, Solr

Build Managers ANT, Maven, Gradle

Software Developer/ Technology Consultant

### **EXPERIENCE**

**ThoughtWorks** 

January 2014 - July 2015

Bangalore, India

· Minimized project effort and cost by designing a custom continuous integration and delivery framework using GoCD and TeamCity.

- · Reduced manual effort by configuring an automated configuration management tool called Puppet.
- · Engineered "sales forecasting algorithms", achieving 95% accuracy using Hadoop coupled with an administrative website using J2EE(Servlets, JSP) and JSDK (Java, JDBC) on Spring MVC improving decision-making time.
- · Improved product development time by containerized the web application using Docker. Also, Implemented containers in delivery, further reducing feedback and delivery times.
- · Boosted development time by incorporating the ELK stack to maintain a centralized log repository.
- · Optimized business and technical decision-making process by designing an efficient data metrics collection mechanism using Netflix Suro and Graphite.

Thought Works
Software Development Intern

December 2013

Bangalore, India

- · Initiated the hardware engineering trend in ThoughtWorks.
- · Successfully completed ThoughtWorks university, a trainee program by delivering a e-Commerce website to a bike retailer. Also, optimized the security of payment login using LDAP and implemented a custom payment service.
- · Introduced "Meet-Up", a platform for developers to share ideas on open-source initiatives.
- · Delivered a open hardware + open source robotic car platform called "theBot" build using RaspberryPi as the process and Golang.

### COURSEWORK

Advanced Database Concepts Advanced Operating System Information Architecture of the web Social Media Mining Cloud Computing Algorithms: Analysis and Design

## Xinu Operating System

Skills: C/C++, Operating system, Xinu, System design

- · Context switch and scheduling: Implemented scheduling policies.
- · Locks with Priority Inheritance: Developed a lock system to synchronize access to a shared data structure.
- · Implemented the Ethernet (smc91111) device driver for xinu operating system on arm-qemu.
- · Future and promise implementation: Designed and implemented future and promise synchronization protocol.

# Page Rank Using Hadoop

Skills: JAVA, High Performance Computing, Parallel Computing

- · This project provides an illustration of PageRank algorithms using Hadoop.
- · We use a parallel version of PageRank using the programming interfaces of the Hadoop MapReduce framework.

### **Automated Traffic Violation Detection**

Skills: MSP430, Embedded C, Wireless Communication, Analog & Digital Electronics

- · The findings of this research project were published at the International Conference on Advanced Computing and Communication Technologies, 2013
- · he objective of this project was to introduce an automated system which detects and penalise violations at a street intersection such as No parking violation, stop line violation during red light and one-way violation and also trace each and every individual vehicle.
- · Core duties included coding the logic using Embedded C and upload it onto the microcontroller, analyse the data we get, based on a sample tests and try to optimise the system.

### RF Remote Controlled Land Mine Detector

skills: 8051, Embedded C, Wireless Communication, Analog & Digital Electronics

- · The aim of this project was to control the movement of a remote controlled robot to detect land mines.
- · The robot is controlled by a RF remote.
- · A high sensitive induction type land mine detector is designed using Beat Frequency Oscillator principle and fixed on this robot.
- · Core duties were to code the logic and upload it onto the microcontroller and build the land mine detector.

### Online Hotel Reservation System

skills: HTML, CSS, PHP, Jquery, MySql, Web Development

- · The system provides automated reservation and billing to the front desk and room booking facility to the guests.
- · The aim of the project was to ease manual effort on the staff and avoid manual error.

### Solidarity Foundation Website

skills: Ruby on Rails, HTML, CSS, JQuery, Bootstrap, PostgreSql

- · The main aim of the website was to raise awarness about the discrimination caused to minority groups in India.
- · It will act as a bridge between resources, ideas and knowledge. Also, help in raising funds.
- $\cdot$  This website is hosted at solidarity foundation.in.