Heramb Uttarwar

Phone: +1(312)-783-8161, Email: huttarwar@hawk.iit.edu, LinkedIn: www.linkedin.com/in/huttarwar/ Website: https://github.com/huttarwar, Address: Chicago, IL-60616.

SUMMARY

Dedicated Software Engineer with **proficient algorithm designing** skills in application development, both technically focused and customer oriented. I am looking for a career that is both challenging and has rewards.

EDUCATION

Illinois Institute of Technology, Chicago, IL. (GPA: 3.4)

Aug 2017 - May 2019

Master's in Computer Science

University of Pune, India. (GPA: 4.0)

June 2011 - June 2015

Bachelor of Engineering in Electronics & Telecommunication

PROFESSIONAL EXPERIENCE

Microsensor Labs, Chicago, IL, US.

Jul 2018 - Aug 2018

Job Title: - Software Engineer Intern

- Software deployment with Agile, Lean and Continuous Delivery approaches such as Continuous Integration, TDD.
- Developed an Android application which consists of Bluetooth Low Energy devices control module & upload data (IoT).
- Created a sound detection module which is interfaced in the application using Audio Signal Processing in JAVA.
- Co-ordinated with Web-Development team for deployment of website built using DJANGO REST on AWS.

Vodafone Shared Services India.

June 2016 – July 2017

Job Title: - Senior Executive - Application Operations

- Recognition for implementing 'Heartbeat', which is a further upgrade to the cloud-based web monitoring application developed by HP in Java, C with software development life cycle (SDLC) which later reduced the risk of monetary loss.
- Developed **Unix** shell scripts to improvise various internal processes and mainly applications in billing and monitoring.
- Responsibilities also included accepting incident tickets, change requests and service requests, solving issues pertaining to Server, Database-Backup and Recovery, Operating system-CPU & Memory utilization according to their priority level.

L & T InfoTech, India.

Jan 2016 - Apr 2016

Job Title: - Graduate Engineer Trainee

- Completed international courses, "ISTQB" & "CP-BAT" which provided insights of manual and automation testing.
- Created automation scripts in selenium for testing web applications like online banking websites.
- Developed and tested "Flight ticket reservation" application with agile methodology using JAVA and HP-QTP.

PROJECTS

Doctor on Demand (Enterprise Web Application)- Illinois Tech, Chicago.

- Developed a website for booking appointments regarding medical concerns like Physical, Dental and Eyecare.
- Extended the website with features like Reviews, Payment, Trending, Product Recommendations, Deal Matches, Interface of Google Maps API, managerial features like charts for analysis, Updating and reviewing the appointment.
- Data regarding Appointments, Patient, Payment and Reviews is maintained on NOSQL, MySQL and MongoDB.

Android Projects (Mobile Application Development) - Illinois Tech, Chicago.

• Designed and developed Android apps - Converters, Multi-notes, Stocks, Know your Government and News Gateway.

Benchmarking the State-of-the-Art Open source IR libraries (Data Intensive Computing)- Illinois Tech, Chicago.

• Implemented Lucene, Lucene++ and Terrier 5.0 with a dedicated configuration in local machine and on remote instance at chameleoncloud.org. Also, we have implemented the Hadoop version of Terrier to compare with Elasticsearch using AWS Elastic MapReduce and AWS Elasticsearch.

Tera Sort (Cloud Computing)- Illinois Tech, Chicago.

• Sorted 80 GB of data using Hadoop Map-Reduce and Spark, achieved 68% efficiency compared to Linsort Benchmark.

E-Syllabi (Android Application)- Co-Curricular

- Students of Pune University can access syllabus, question papers and results with ease due to application interface.
- Recorded 3000+ downloads on <u>Google Play store</u>. Built on Android studio and the database is maintained with <u>MySQL</u>. **Android Controlled Spying Robot** JSPM's RSSER, India.
 - Developed an android application for controlling a robot using **Bluetooth interface** which helped to spy objects and was mainly focused for military purposes. Android application is developed in "**Android studio**".
 - Also, the robot has a wireless camera which records the video accordingly or can present the live video.

PROFESSIONAL SKILLS

- **Programming**: Java, Spring, Python, SQL, R, C, C#, C++, HTML5, CSS, JavaScript, Oracle, JSP, Servlets, MongoDB, Angular JS, J-Query, Bootstrap.
- Systems and Software: AWS, Apache Tomcat, Spring MVC, Docker, Hadoop, Spark, Windows, Linux, Selenium, GIT, Android Studio, Eclipse, HP-QTP, HP-ALM, NetBeans, IntelliJ, Autosys, R studio.