

SHANTANU KAMDI

shantanukamdi.github.io

Manewada, Nagpur – 440034 | +91 9096095999 | kamdishantanu@gmail.com

PROFESSIONAL SUMMARY

- An aspiring software developer having experience in Java, Javascript and frameworks like Angular Js.
- Software Engineer with 1.5+ years of experience working in high paced professional environments.

PROFESSIONAL EXPERIENCE

Software Engineer, Persistent Systems Limited, Nagpur

September 2015 - Present

- Currently working on Watson Analytics using various Watson APIs (dialog API, Retrieve and Rank, Natural Language Classifier), IBM Bluemix, Watson Explorer Engine, IBM Application Builder and Watson Content Analytics. Develop Web-Services to display data analysis using Node.js and Express.
- Have worked on IBM Tivoli Storage Manager for creating backups of virtual machines. Also have knowledge of Chef devops tool.

EDUCATION

- **Yeshwantrao Chavan College of Engineering, Nagpur**
Bachelor of Engineering in Computer Technology, 2015
Cumulative GPA: 7.94 / 10.00
- **Yashoda High School and Junior College, Nagpur, Maharashtra State Board, 2011**
Percentage: 76%
- **Vidya Niketan, Chandrapur, Maharashtra State Board, 2009**
Percentage: 89.00%

PROJECT

- **Location Tracking System using Watson Data Explorer and Location as a Service (LaaS)**
A location tracking system which uses Watson Data Explorer's capability to crawl various unstructured data sources and extract information about the traffic in a particular place.

Using LaaS, the system then intimates the user about the traffic condition in their area.

Technologies: Java, IBM Watson Data Explorer, Rest, Mongo DB, Google Location API.

- **Stock Analyzer using Social Media Sentiment**

An online website which displays trends of stocks based on market sentiment derived from Twitter feeds, Moneycontrol forum data, etc. using Watson's Alchemy API.

Technologies: Java, REST, MySQL, Twitter API, IBM Alchemy API, Quandl API.

- **Web Scraper for Fetching Alumni Information from Social Network sites**

A scraper which fetches the information of the alumni of a particular institution using Facebook Graph's API and LinkedIn API.

Technologies: VBA, Java, MySQL, HTML, CSS, JavaScript, Selenium Webdriver.

- **Android Based Music Player Application**

An android based music player which enables playing music simultaneously on all connected devices using a hotspot.

Technologies: Android, Java.

TECHNICAL SKILLS

Operating Systems: Windows.

Languages/Frameworks: Java, HTML5, CSS, Bootstrap framework, JavaScript, Angular JS, Express JS.

IDE/Text Editors: Eclipse IDE, Visual Studio Code.

Tools: Git

EXTRA-CURRICULAR ACTIVITIES

- 2nd runner up in Hackathon organized by Accelerite
- Participated in workshops and hackathons.
- Participated in various social activities under CSR initiative.