# PUSHKAR NARENDRA LADHE

1015, E University Drive, Apt 102, Tempe, AZ - 85281

(480) 336-0422 | https://www.linkedin.com/in/pladhe/ | https://github.com/shinigami1392 | pushkar.n.ladhe@gmail.com

#### **SUMMARY**

A Software Engineer with 2+ years of professional experience in developing robust applications using Java, Spring, Hibernate, REST and Microservices. Also, having advanced knowledge and academic hands on experience in distributed computing using Hadoop, Spark, MapReduce and Kafka. Worked on JavaScript frameworks like Node.js, Express.js and jQuery.

#### **EDUCATION**

Arizona State University, USA

**GPA: 3.53** 

Master of Science, Software Engineering

05/2018

University of Mumbai, India

**GPA: 3.75** 

Bachelor of Engineering, Computer Engineering [Distinguished Honors Student]

06/2014

<u>Coursework</u>: Advanced Data Structures, Analysis & Design of Algorithms, Distributed Data Systems, Web Applications and Mobile Systems, Semantic Web, Cloud Computing & Big Data (Hadoop – MapReduce), Database Management Systems, Data Mining, Software Security, Theory of Computer Science, Discrete Structures and Graph Theory, Operating Systems.

#### **TECHNICAL SKILLS**

Languages: Java, JavaScript, Python, Ruby, HTML5, CSS3, Unix Shell Scripting

Frameworks: Spring, Spring Boot, Hibernate, Ruby on Rails 4, Junit, node.js, express.js, vue.js, Kafka, OAuth2, REST, Microservices

Databases: MySQL, SQLServer, MongoDB, Neo4j, Oracle, Postgres

Platforms: Maven, Jenkins, JIRA, Confluence, GitHub, Docker, Tomcat, Apache2

#### **WORK EXPERIENCE**

Software Engineer Intern, Persistent Systems, India [Java, Java Swing, SQL]

08/2013 - 05/2014

- Implemented Image Encryption and Decryption tool to encrypt the images such that they alter the visual content.
- Implemented a steganography feature which allows us to conceal text into images and extract back from the image.
- Allows users to understand how the implemented visual cryptographic techniques are practically put to use.

### Assistant Software Engineer, TCSL, India [Java, Spring, Hibernate, SQL Server]

09/2014 - 08/2016

- Developed an insider trade surveillance system that allowed the business to catch suspicious trading activities.
- Spearheaded the development of a new surveillance model that improved the quality of suspicious trading alerts.
- Created build and execution scripts that reduced the deployment time of application from 50 minutes to 10-15 minutes.
- Mentored trainee associates in Java Programming and Data Structures.

## Software Engineer Intern, ScaleArc Inc., Santa Clara, CA [JavaScript, Node, JQuery]

05/2017 - 08/2017

- Developed ScaleArc's product download website that automated the ScaleArc download and installation.
- Improved ScaleArc's front end unit test coverage that allowed thorough developer testing of the product.
- Provided RESTful APIs to access the data in the product download website, like links to products, release dates, etc.
- Designed and delivered unit tested first version of the product download website.

## **ACADEMIC PROJECTS**

### Secure file sharing using Attribute Based Encryption (ABE) [Java]

06/2016 - 12/2016

- Developed a security mechanism to provide secure file sharing in cloud-based platforms using ABE.
- Automated authentication to users based on the attributes available with the system.
- Improves upon current Attribute Based Encryption systems by adding an extra authentication Layer.

## Geospatial Analysis of New York Yellow Cabs [Java, Scala, HDFS, Spark]

01/2017 - 05/2017

- Performed geospatial analysis on large spatial data stored in HDFS using Java, Scala and Apache Spark framework.
- Customized and used the GeoSpark library for spatial data fragmentation and distributed query processing.
- Analyzed different parameters like CPU time, memory utilization and individual node performance of Spark cluster.
- The system can retrieve geographical hotspots in a locality based on the data available in HDFS

Show Me: The Score Project [Node.js, express.js, MongoDB, vue.js, Neo4j]

09/2017 - 05/2018

### [ http://score-contest.org/2018/projects/showme.php ]

- Worked as a Back-End API developer, to develop RESTful APIs to fetch graphs and relations for Show Me App from Neo4j.
- Designed and developed the utility that crawls research data from websites and automatically generates graph in Neo4j.
- Developed an algorithm that would score a paper based on its relevance to a specific field using the Google Scholar data.
- Implemented third party authorization using OAuth 2.0 and GitHub, that made the application more secure and robust.