# **Kartik Deshpande**

198 West End Ave, Binghamton NY 13905 | 607-374-0473 | kartikdeshpande18@gmail.com | https://github.com/deshpandekartik

#### **EDUCATION**

Binghamton University, State University of New York, Watson School of Engineering

**Expected May 2019** 

Master's of Science in Computer Science

Courses: Distributed Systems, Computer Security, Computer Architecture, Programming Languages, Design and analysis of algorithm, Operating Systems.

### KLS Gogte Institute of Technology, Belgaum, India

May 2016

Bachelor's of Engineering in Computer Science

Courses: Data Structures and Algorithm, Operating Systems, System Software, Database Systems, Computer and Storage Area Networks, Formal Languages and Automata, Compiler Design, Object Oriented Programming and Modeling, Programing the Web.

#### **TECHNICAL SKILLS**

Languages: Python, Java, C, C++, PHP, Shell Scripting, Javascript

Software: Git, Docker, AWS, Pycharm, IntelliJ, Eclipse, Trello, JIRA, Vim, Kibana, Elastic Search

Database: MySQL, Postgresql, Oracle, NoSQL, Cassendra

Client/Server: Google's protocol buffer, Apache thrift, Apache and Nginx Web server

Additional: Sound knowledge of TCP/IP Networking protocols, Java web applets ( JSP )

#### PROFESSIONAL EXPERIENCE

### The Research Foundation for SUNY, Research Project Assistant

Binghamton, NY, November 2017 - Present

- On going development of a web project on Event planning and management system.
- Developed a PHP based Web project on Product Inventory system.
- Implement, monitor and maintain changes to webpages via CMS.
- Configure, deploy and support desktop, laptop and associated software.

## Shreshta IT Technologies pvt ltd, Software Developer

Belgaum, India, June 2016 – June 2017

- Built a Personalized secure Cloud Data storage application and file server with active directory integration.
- Designed a Virtual Private Network software having remote access and site to site VPN.
- Developed and Dockerized a Software Update distributed application, made it portable and cloud vendor independent.
- Developed a Linux based Network Firewall.
- Reverse Port tunneling for bypassing blocked / closed networks.
- Developed a Web Filtering software using Iptables and proxy server.
- Developed few PHP based web applications and RESTful API's using Flask.
- Working knowledge under database management ie. mysql, postgresql.

### **PROJECTS**

# A Cassendra type Fault tolerant Distributed NoSQL database ( python )

- Supports scalability and high availability without compromising performance by implementing eventual consistency.
- Data is automatically replicated to multiple nodes for fault-tolerance.
- Implementation of Read repair and hinted handoff to handle inconsistent data in replicas because of eventual consistency.
- Similar to Cassendra client can configure consistency levels when issuing a request.

### Movie Recommendation system ( java , scala and C )

- Built by integration of three programming paradigms (procedural, functional and object oriented).
- Java to provide a web based user interface (JSP).
- Scala integrated with Java to use Cosine ranking algorithm and a machine learning algorithm to match similarity of two
  users to rank movies.
- C to initially populate database.

# Distributed banking application using google's protocol buffer ( python )

- Implemented the Chandy–Lamport algorithm to capture global snapshots ( state of all branches ) by sending marker messages
- The snapshot includes balance of all branches and the money in transit from one branch to another.

### A ROB based Pipeline Simulator ( java )

- Supports Register-to-register instructions, Memory instructions and Control flow instructions.
- Implements register renaming and use of physical register and memory bypassing.
- Instructions can be issued and completed out of order which makes it more efficient.

#### Port Checker ( python - flask )

 A web based application written with Flask ( Micro framework for Python ) which checks if a port is open or closed of a remote server/network.