AKSHAY GORE

408-921-5838 | akshaygore06@gmail.com | LinkedIn Profile: www.linkedin.com/in/akshaygore GitHub: www.github.com/akshaygore06 | Website: www.goreakshay.com

Education -----

Master of Science, Computer Science, California State University – Chico, CA Cumulative GPA: 3.15, Major GPA: 3.5

Aug 2014 – *Dec 2016*

Aug 2008 – Jun 2012

> Bachelor of Engineering, Computer Technology, India Work experience -----

Research Intern, Distributed Learning Technologies, CSU Chico, CA

Jan 2016 - Jun 2016

- Created amazing tool to analyze data of over 70,000 users in site usage of BBLearn website using Oracle 12c and PowerBI.
- Site Usage 2.0 tool is important to analyze LMS data to provide future solution to increase usage.
- Improved the efficiency and reduced the data retrieval time by re-engineering the existing ERD.
- Successfully implemented project management aspects of software development and version control using GitHub.

Teaching Associate, CSU Chico

Aug 2016 - Present

- Educating a class of 60 on object-oriented concepts to improve cognitive skills.
- Creating scholarly assignments to help understand data structures and algorithms.
- **Software Engineer,** Inboxmasters Systems Pvt. Ltd. Pune, India

Dec 2012 - May 2014

- Incredible software solutions to improve customer experience by continuous design and workflow model through customer response.
- Provided exceptional support throughout requirements gathering, designing, development and deployment phase.
- Tracked the performances by modelling the data for business analysis.

Skills & Expertise ------

- Proficient: C, C++, SQL, Oracle 10g/11g/12c
- Intermediate: Java, Python, PL/SQL, Java Script, HTML, CSS, Bootstrap, Adobe Photoshop CS6
- > Beginner: AngularJS, NodeJS, ¡Query, MongoDB, Android Development, Adobe Illustrator CS6

Academic Project -----

Mozilla Open Source Project

- Significant contribution in resolving core product issues in C++. Also helped to resolve documentation
- Identified major quality analysis and reported them.
- Reported noteworthy issues in working of Mozilla browser and provided solutions to resolve them.
- Learned to co-ordinate with team member from around the world.

Book Tracking System

- Achieved successful transformation of traditional excel sheet system to structured databased oriented
 - using Oracle DB, JavaScript and JAVA to make basic operations easy and efficient.
- Additional important features include various search operations and serving student requests.

Gold Chase

- Designed the multi player game map based game using distributed computing techniques.
- Implemented different UNIX inter process communication concepts like shared memory, semaphores, signal handling, message queue.

Library Search Engine

- Search engine for media libraries to find string in the given catalog of books, videos, films and periodicals.
- Implemented in **C++** and **Python** using concept of virtual class.

Extra Curricular Activities -----

- Published a research paper "Design of Dimension and Deformation Measuring Instrument for Terrestrial Structures" at International conference on Innovations and trends in Applied Computing (ITAC - 2012) organized by University of Hartford.
- Event-Coordinator, Indian Student Assoc. organized many events one of which got "The Best Event of the Year" award for Spring 2015
- Member, ACM local chapter at CSU Chico.