

CS Graduate Student · San Jose State University

754 The Alameda, San Jose, CA - 95126

□ (+1) 669-262-8547 | ■ akhilesh.jichkar@sjsu.edu | • akhijix | • akhilesh-jichkar

Summary

Aiming to kick start my career in the Bay Area as a Data Scientist, beginning this summer. Enthusiastic about Machine Learning and Data Mining, and intend to develop innovative projects in the same. Interested in learning new tools and techniques to solve challenging tasks in an unconventional, yet efficient manner.

Skills_

- Languages: Java, Python, C++, SQL, C#, R, LaTeX, UML
- Web: ASP.NET MVC, PHP, JavaScript, CSS3
- Graphics: OpenCV, OpenFrameworks, OpenGL, MATLAB
- Data Analytics: Tableau, MicroStrategy
- Tools: TensorFlow, Android, Hadoop
- Other: Leadership, Teamwork, Creativity, Quick Learner

Work Experience _____

InfoCepts Nagpur, India

INTERN - BI DEVELOPMENT MODULE (TABLEAU)

Jan. 2017 - Apr. 2017

- · Implemented a dashboard which summarizes the World Development Report, published by the World Bank in 2014.
- The dashboard gives an insight into the development of 133 countries and over many years across factors such as GDP, Sex Ratio, Carbon Emission, Natural Disasters, etc.
- · The dashboard was implemented using Tableau and the ETL processes were carried out using MS-SQL.

InfoCepts Nagpur, India

INTERN - MICROSTRATEGY

May 2016 - Aug. 2016

- Implemented a dashboard which gives an insight into the crime statistics in the USA between the years 2012 and 2014 on Country, State and City level.
- The dashboard uses FBI dataset and includes data of crimes that took place in USA against people, property and society.
- The dashboard was implemented using MicroStrategy and the ETL processes were carried out intensively using MS-SQL database.

ADCC Infocad Nagpur, India

INTERN - ANDROID DEVELOPER

Jun. 2015

- Implemented a Library Management System consisting of a Database server and an Android Application from scratch.
- The Application scanned the unique QR Code of a book to provide information about the book and also to check out or return the book.
- The system was implemented using MS-Access Database which communicates to the Application using JSON (RestAPI).

Academic Projects

Journey of a Spacecraft JAVASCRIPT, D3, WEBGL, NODEJS

User Interface Design

• The objective of this project is to create a 3D representation of various satellites orbiting the earth and the moon.

Jan. 2018- Exp. May. 2018

- The user will be able to search for a spacecraft and track its trajectory. Also, information about the spacecraft and related missions would be displayed.
- The project makes use of WebGL and satellite.js libraries and the satellite trajectory data is collected from Space.Track.org.

Yelp Insights and Recommendation System

Big Data

HADOOP, HIVE, JAVA, TABLEAU, MS-SQL

Jan. 2018- Exp. May. 2018

- The objective is to implement a recommendation system using the Yelp Challenge Dataset.
- · Data analytics would be performed using Hive and a dashboard would be generated in Tableau showing summarized analysis.
- · Sentiment analysis, user credibility check, and information verity check on the Yelp dataset would be performed.

Intelligent Mobility Aid for the Visually Impaired

Artificial Intelligence

Aug. 2017- Dec. 2017

- TensorFlow Object Detection API, Android, Python, Docker
- Implemented an Android Application to help visually impaired users navigate the streets just by using an Android smart phone.
 The application was developed using Tensorflow which detects common obstacles on the streets in real time with 92.15% accuracy, and alerts the user via auditory feedback.

Smart Fire Alarm System

Computer Vision

C++, OPENCV Jan. 2017 - May 2017

- Implemented a Smart Fire Alarm System that continuously monitors CCTV feeds to identify fire and smoke, and alerts the user accordingly.
- The system was implemented using C++ and OpenCV, wherein SVM libraries were used to reduce false alarm rate.

R, PHP, MySQL Aug. 2016 - Dec. 2016

• Implemented a health risk prediction agent, which acquires data from JAWBONE UP24 fitness band to assess the health of an individual, and using this data, calculates the health insurance premium of the user.

• The agent was implemented using classification trees in R, and the user interface was created using PHP-MySQL.

SYMACO - Content Management System

Web Development

ASP.NET MVC, C#, MS-SQL, JAVASCRIPT, CSS3

Aug. 2015 - May 2016

- Implemented a Content Management System which allows users to create their own website and/or blog site. User can choose one of the many templates available on SYMACO to publish content on the website/blog site.
- The system was implemented using ASP.NET and Microsoft SQL Database, CSS and Bootstrap.

Education

San Jose State University

San Jose, CA

MASTER OF SCIENCE IN COMPUTER SCIENCE

Aug. 2017 - Exp. May 2019

Shri Ramdeobaba College of Engineering and Management

Nagpur, India

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

Jul. 2013 - May 2017

Honors and Awards _____

2016	Best Interviewee, MicroStrategy Internship Program	InfoCepts, Nagpur
2016	Joint Technical Coordinator, Polaris 2016	SRCOEM, Nagpur
2015	Branch Coordinator, Student Mentor Forum	SRCOEM, Nagpur
2014	Best Section / Class Representative, Freshers SRCOEM	SRCOEM, Nagpur