Brunda Suresh

(916)-944-9047 | E-Mail | Sacramento, CA | LinkedIn | GitHub | Website

EDUCATION:

Master of Science, Computer Science

Dec 2021

California State University, Sacramento, CA

GPA:3.36/4.0

TECHNICAL SKILLS:

Programming Languages: Python, R, Java, C, SQL, SML, PL/SQL

Web Technologies: HTML5, CSS, Xampp, JavaScript, PHP, Flask Framework, phpMyAdmin, **Database:** MySQL, ClustrixDB, NuoDB, VoltDB, Oracle, BigQuery, RDBMS, SQL Workbench

Data Analytics: Spreadsheets, Pivot tables, MySQL, Tableau, R Markdown, RStudio

Other Tools: Visual Studio, Google Cloud, AWS, Azure, Postman

CERTIFICATIONS:

• Google Data Analytics Specialization, Google with Coursera

July 2021

The specialization included 8 Courses: Foundations: Data, Data, Everywhere; Ask Questions to Make Data-Driven Decisions; Prepare Data for Exploration; Process Data from Dirty to Clean; Analyze Data to Answer Questions; Share Data Through the Art of Visualization; Data Analysis with R Programming; Google Data Analytics Capstone: Complete a Case Study.

Exploring and Preparing your data with Big Query (GCP Specialization), Google Cloud with Coursera Jun 2021

Cloud Computing 101, Coursera

Aug 2020

PROFESSIONAL EXPERIENCE:

Student Assistant, Caltrans, San Diego

July 2021-Present

- Debugged PHP script to extract xml data into csv format to analyze every-minute-traffic data
- Developed Python-Pandas code to automate ETL process to extract data from gzip files and load them into MSSQL Server reducing 90% of prior used data space within the server.
- Designed, Created and inserted data tables into MSSQL Server after analyzing Schema requirements with team
- Assist in organizing, collecting and gathering required traffic data that meet departmental guidelines.
- Assist in developing graphs and charts using Excel, Access, Crystal Reports and any other charting software.
- Assists in research, analysis, review, and other related activities in the department

Web Developer Intern, Abhyudaya NGO, India

Aug 2018-Oct 2018

- Worked in a team on developing a Web application that sells handmade goods made by underprivileged women
- Built and deployed user Interface using PHP and JavaScript at the front end; integrated with SQL at the backend
- Web app reduced paperwork for NGO, and generated 22% more revenue.

ACADEMIC PROJECTS:

Covid-19 and Vaccination Tracker using Self Designed Web Scraper

Feb 2021-Present

- Develop a python script to tokenize and parse dynamic HTML web pages to collect covid-19 data
- Prepare, Clean, Process and Analyze the collected data using R packages
- Design a Web UI/dynamic dashboard to Visualize the insights obtained during data analysis.

Task Manager and Key Logger (GitHub Artic key Vault Contributor 2020)

Sep 2019- Dec 2019

- Designed and Implemented a management solution that can locally monitor and control a Linux System
- Designed Python GUI module that monitors and navigates through real-time Disk, Network, CPU Statistics data
- Programmed and Deployed into the kernel a key logger that logs the key strokes and displays on the terminal

Database Management Project

Sep 2017-Dec 2017

- Designed a Online art gallery Web application efficiently for Amateur Artists to sell their art works.
- Programmed web pages in JavaScript, Java, Servlets and JSP to design the front-end on glassfish server.
- Implemented MySQL Procedures, Triggers and other Queries with Oracle Database at the backend