

# Rafeez Shaik

## Data Analyst

Motivated and results-driven data analyst with a proven track record in data analytics and process mapping. I'm a mother of two, who took a break for my family and is seeking a job opportunity now. I have a strong ability to identify business needs and develop valuable solutions to drive accuracy and process efficiency based on data findings.

## Work Experience

### Freelancer - Data Analyst

Appen Inc

August 2014 - 2017

- Developed database objects, including tables, views and materialized views using SQL and its functions.
- Recommended data standardization and usage to ensure data integrity for violent extremism results on Bing
- Language identification and translation for an Australian client for Hinglish
- Identified the method and helped measure the accuracy of search results for user queries

### Software Engineer

Zenmonics Inc

Jun 2009 - August 2014

- Designed and updated layouts to meet usability and performance requirements.
- Lead multiple UI projects in Zenmonics for clients Fidelity Information Services, Harris Bank, Bank of America
- Lead teams to build welcome dashboards to users upon login, design widgets, account opening screens, employee portals.
- Consulted with customers to gather requirements and discuss design choices.
- Managed design of dynamic widgets focused on the customer dashboard.
- Recommended architectural improvements, design solutions and integration solutions.

## Education

### Bachelor of Technology (Computer Science)

Jawaharlal Nehru Technological University

2005 - 2009

### Google Data Analytics - Professional Certificate

Coursera

2022

## Contact Details

Phone: (408) 819-6546

Email: [rafeezshaik13@gmail.com](mailto:rafeezshaik13@gmail.com)

Location: Fremont, CA, US

## Software Skills

SQL

R

Tableau

Data Analysis

Data Visualization

## Professional Skills

Team management

Project management

Team training

UI development

## Personal Skills

Speaks 4 Languages

Personal Training

Event Organizing

Personal Finance