

# ANISH GILANI

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## DATA ANALYST SUMMARY

- Designed a problem log dashboard which slashed the logistics cost by 15%
- Engineered conceptual Data model and headed a team of 4 to design a SQL database
- Planned and executed programs as Vice-President of Computer Science Club

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## WORK EXPERIENCE

### SUPPLY CHAIN ANALYST INTERN

February 2019-April 2019

#### IntelliTrans

- Debugged SQL queries to ensure data accuracy
- Generated analytics and reports for the clients
- Resolved customer issues by fixing existing Tableau dashboards

### RESIDENT ASSISTANT

January 2016-May 2016

#### UCA Housing and Residence Life

- Fostered a floor community to increase interactions among 45 residents
- Counseled students on various personal and academic issues
- Interviewed potential Resident Coordinator candidates for the upcoming school year

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## EDUCATION

### BACHELOR OF SCIENCE IN COMPUTER SCIENCE

December 2019

#### University of Central Arkansas

- Relevant Coursework: Data Mining, Machine Learning, Database Systems

### PYTHON FOR DATA SCIENCE AND MACHINE LEARNING

August 2019-October 2019

#### Udemy

### GOOGLE ANALYTICS CERTIFIED INDIVIDUAL

February 2020-Present

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## PROJECTS

- Developed a Machine Learning model with 92% precision which classified Yelp reviews into stars using Natural Language Processing (NLP)
- Implemented a Business requirement document (BRD) which demonstrated the user flow to automate the loan process of a bank

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## TECHNICAL SKILLS

- Python, SQL, Tableau, Microsoft Excel, Google Analytics, Machine Learning, Salesforce, Linux, HTML, CSS

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## INTERESTS

- Hiking and exploring new trails, Reading (Currently: Hands-On Machine Learning with SciKit-Learn & TensorFlow), Watching Soccer & The Houston Rockets

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## ACTIVITIES & LEADERSHIP

### Vice-President of the Computer Science Club

- Developed and maintained relationships with other associations, industry, and University officials
- Endorsed events on social media which increased attendance by 20%
- Delegated responsibilities and work to the other leaders