# KARAN SHIRISH PATHARKAR

Irvine, CA 92612 | +1 (949) 880-7962 | kpathark@uci.edu

LinkedIn: https://www.linkedin.com/in/karan-patharkar/ Portfolio: https://karanpatharkar.github.io/

#### **EDUCATION**

The University of California, Irvine, Irvine, CA

08/2023

Cavituibai Dhula Duna Haiyaraity, Duna India

**Savitribai Phule Pune University,** Pune, India Bachelor of Engineering, Information Technology 06/2019

Master of Science in Business Analytics

01/2023 - Present

# **Bill.com,** CA, U.S.A. **Student Data Analyst**

 Conducting research and developing data science methods, models and signals to address the new economic reality of small and medium-sized businesses in the US

**ZS Associates,** Pune, India **11/2021 – 05/2022** 

**EXPERIENCE** 

# **Associate Consultant**

- Pioneered successful delivery of 5+ projects, including requirements analysis, design, delivery, testing, training and documentation
- Orchestrated project milestones and deliverables using Agile methodologies, ensuring adherence to quality standards and meeting project deadlines in all projects as a business analyst
- Executed a reporting solution that revolutionized the tracking of the Patient's overall journey by 25%, resulting in a more
  efficient process

**ZS Associates,** Pune, India **06/2019 – 10/2021** 

#### **Business Technical Associate**

- Constructed 10+ reporting solutions, including Executive, Field, and Analytical reports
- Successfully employed data manipulation and analysis tools such as Alteryx and Informatica to extract, transform, and load data resulting in increased efficiency (by 40%) and streamlined data management
- Implemented a process improvement initiative that resulted in a 15% increase in productivity and a 10% reduction in operational costs
- Created and executed a cloud-based pipeline on AWS to automate the reporting system runs, resulting in an 80% reduction in manual labor and an increase in the frequency of report generation by 15%

#### **PROJECTS**

#### Secret Languages of the Tech World:

- Dive deep into the world of programming languages and explore the mysterious past and future popularity of each language using Stack Overflow tags
- Used time series forecasting methods (SARIMAX, Exp. Smoothening) with a final MAPE of 0.8

#### Unlocking the future - Store Demand:

- Using machine learning techniques, this project predicts the demand by using historical sales
- Achieved a final accuracy of 0.19 in Mean Absolute Percentage Error (MAPE) score

# **Secret to Customer Retention:**

 With advanced analytics techniques, uncover the secrets that can help businesses retain their customers and boost their revenue

### **SKILLS**

- Data Analysis: Python (Pandas, NumPy, Scikit-learn, Plotly, Seaborn, Statsmodels, NLTK, Spacy, SciPy), Excel, Tableau, IBM SPSS
- Data Management: Alteryx, MySQL, SQL Server, PostgreSQL, Oracle
- **Data Science:** Advanced data analysis techniques (predictive modeling, ensemble models, unsupervised algorithms), time-series forecasting, Natural Language Processing, statistical hypothesis and A/B testing, optimization
- Cloud and Other skills: Amazon Web Services (AWS); MS Office, Git, Agile framework, Strong Communication skills

# **CERTIFICATIONS**

**Data Analyst Professional by DataCamp:** Demonstrated skills to succeed at senior level in a Data Analyst role **A-Z Machine Learning by Udemy:** Showcased expertise in various ML techniques using Python and R

AWS Cloud Quest-Cloud Practitioner: Showcased expertise in cloud computing practices for successful deployment of AWS solution

# **ADDITIONAL INFORMATION**

Work Eligibility: Eligible to work in the U.S. due to S.T.E.M. certification; will require visa sponsorship for long-term employment