Rikesh Patel

Data Scientist

CONTACT

□ www.rikeshpatel.io

Los Angeles, CA

rikeshpatel@g.ucla.edu

in @rikeshpatel-io

SKILLS

Python

SOL

R

Excel + VBA

Spark / Hadoop

Power BI / Tableau

Power Automate

Front-End / Back-End

Business Acumen

Research & Learning

PORTFOLIO 🔗

- BBC News NLP Report
- SQL Challenge (LA Clippers Final Interview)
- Socials Dashboard (Google Data Studio)
- Receipt OCR Website
- Loan Predictor App
- AWS Lambda and S3 Model Deployment
- Published insight reports and dashboards
- Cloud Flows & Excel-Python Scripts
- Postman API Collections

EDUCATION

Economics + Data Science Engineering

Sep 2020 - Jun 2023

UCLA | Los Angeles, CA

Relevant Courses: Advanced Econometrics, Intermediate Financial Accounting, Computational Finance & Data Analysis for Financial Engineering, Intro to CS Extracurriculars: UCLA Statistics Club, DataResolutions, ACM AI GPA: 3.7/4.0

WORK EXPERIENCE

IES Data Science Intern

Sep 2022 - Present

U.S. Department of Education | Washington, D.C.

- Salvaged years of data and project work by upskilling mentors
- Leverage SharePoint lists and classified data to modernize department
- Recommended by mentors for merit and data science skills

Business Intelligence Engineer Intern

Jun 2021 - Present

One Electric | Los Angeles, CA

- Created vendor procurement app to predict market price conditions
- Pioneer SQL database, Power BI dashboards, and field data collection
- Integrated Sharepoint and QuickBooks into live budgeting from scratch
- Streamlined MS PowerApps with enterprise-level, industry features
- Deployed QuickBooks and Procore APIs, saving \$1000s/month

Data Analytics Team Lead

Jun 2022 - Sep 2022

WebSniffer | Nuremberg, Germany

- Elected to manage team of 5 in weekly sprints (Agile) through JIRA
- Analyzed data and delivered weekly reports/projects with Python

Crypto Research Analyst

May 2022 - Aug 2022

Fayble Inc. | Berkeley, CA

- Led cryptocurrency and NFT research development, with statistics
- Responsible for deliverables in presentations during the week
- Developed reports through Python data scraping and market exploration