# AADIT KAMAT

# Gainesville, Florida

J 3527095920 ■ aadit.kamat@ufl.edu 📊 linkedin.com/in/aaditkamat 🗘 https://github.com/aaditkamat 🏔 https://aaditkamat.me

### SUMMARY

Data Analyst with a background in software development and test automation, currently pursuing a Master's degree in Information Systems. Experienced in developing automated cash flow models and enhancing decision-making processes in healthcare projects. Strong skills in market research, consulting, and financial analysis. Seeking to leverage technical expertise to solve real-world business problems.

#### EDUCATION

University of Florida Jan 2023 - Dec 2024

Master of Science in Information Systems and Operations Management

Gainesville, FL

**National University of Singapore** 

Aug 2017 - Jun 2021

Bachelor of Computing in Computer Science

Singapore

WORK EXPERIENCE

**Getzler Henrich Associates** Jun 2024 - Present

Data Analyst Intern

Gainesville, FL (Remote)

- · Collaborated with senior analysts to gain insight into bespoke 13-week cash flow model development
- Developed a comprehensive data dictionary for a complex cash flow model, improving data consistency and accessibility for the team
- Designed a data engineering pipeline to automate cash flow model creation, reducing manual effort and increasing efficiency

**HappySneeze** Apr 2024 - Present

Market Research Analyst

Singapore

- Conducted secondary research to analyze the market size, structure, and trends in integrative women's health, enabling the company to tailor its marketing strategies effectively
- Developed a competitive landscape map highlighting key players in the urogynecology sector, detailing their offerings, strengths, and weaknesses to inform strategic decision-making
- Identified 3 potential partners and developed an outreach strategy to engage them in initial discussions, leading to new business collaborations

Visa Mar 2022 - Sep 2022

Full Stack Software Engineer

- Automated data feed to mobile apps demonstrating Visa financial solutions to global client stakeholders through EAP, reducing annual costs by \$25,000 and saving 20 hours/quarter of manual effort for Innovation Centre (IC) developers
- Implemented functional unit tests and ensured compliance with user accessibility requirements for portal initially rolled out to 20-30 developers in IC teams in North America and EMEA
- Developed and documented RESTful APIs with unit tests for Account Based Payment microservices rolled out to over 100,000 users through major Indian banks, handling over 100 transactions per second

Shopee May 2021 - Mar 2022

Automation Quality Assurance Engineer

Singapore

- Developed and maintained 100+ test cases for Promotion modules, enhancing user experience for 1 million+ customers
- Collaborated with 10 QA Engineers from other departments to revise the training syllabus, training 50 new QA engineers in test automation skills using tools like Espresso and UiAutomator
- Adopted a systematic testing approach to reduce number of failed and flaky test cases by 25%

#### SKILLS

- Programming Languages: Python, Java, JavaScript, R
- Databases: PostgreSQL, MySQL, MongoDB
- Libraries & Frameworks: React, Next.js, Jest, Bootstrap, TailwindCSS, ChakraUI, Astro, Spring Boot, JUnit, UiAutomator, Flask, Pandas, Numpy, Matplotlib, Seaborn
- Tools: VSCode, PyCharm, IntelliJ, Docker, GitHub, Netlify, Jupyter Notebook, Jenkins

BlueShield Apr 2024 - May 2024

- Executing market research on Major Depressive Disorders and Treatment Resistant Major Depressive Disorders by reviewing clinical literature to inform strategic decision making
- · Delivering detailed market analysis and competitor overview to provide clients with insights on business opportunities

## Fan Lab, University of Florida

Feb 2024 - Apr 2024

- Extracted 2M+ genetic variants from NIH database, using HPC cluster to run batch jobs for transforming, annotating, and loading data for analysis
- · Studying association between variant pathogenicity and protein properties using regression techniques

#### **Revenue Management Solutions**

May 2023 - Aug 2023

- Performed exploratory analysis on over 6 thousand records to establish relationships between different key metrics such as sales, advertising, and promotion for restaurant franchisees
- Executed time series decomposition of financial data to determine ideal benchmarking period for mean analysis
- Leveraged Data Envelopment Analysis (DEA) algorithm to benchmark efficiency based on costs and sales, enabling stakeholders to identify underperforming restaurants and enhancing decision making to increase profit margins