Logan Fate

Hard worker who will not settle for the bare minimum. I hit the ground running, learn things thoroughly, and deliver quickly without sacrificing quality. My high attention to detail allows me to focus intensely for long periods of time and naturally spot things that others miss.

655 Yale St Houston, TX 77007 (**667**) **644 1444**

logan.m.fate@gmail.com https://www.linkedin.com/in/ loganfate/ https://main--logan-fate-portf olio.netlify.app/

EXPERIENCE

MMI Direct, Columbia MD — Data Technician

January 2022 - PRESENT

- Executed manual testing procedures on software, databases and data sets to ensure high quality user experiences without bugs or errors
- Documented and priority ranked bugs and communicated urgency and expectations
- Interacted with customers to aid in troubleshooting issues and bugs
- Drafted and submitted bug reports and testing expectations to development team
- Ensured consistency across data sets
- Recommended areas for process and quality improvements

SKILLS

Full-Stack app development

Experience in Python & Javascript

API and websocket integration experience

HTML & CSS

UI and Design knowledge

MMI Direct, Columbia MD — Data Management Clerk

September 2014 - May 2016

- Managed data merging and data organization projects
- Implemented data organization best practices
- Recognized as being 75% faster than peers while retaining accuracy

EDUCATION

App Academy, Software Engineering Certification

August 2023 - March 2024

Full stack development skills, experience with python, javascript, flask/express and react, and more.

Anne Arundel Community College, Arnold MD — Associates

August 2016 - December 2018

PROJECTS

LogAirBnB — https://logair-bnb.onrender.com

https://github.com/LoganFate/API-Project.git

- This project is a clone of Air-BnB
- done in an express/react environment.
- JavaScript/React

IndieRoll — https://indie-roll-project.onrender.com/

https://github.com/RobotAnchovi/IndieRoll.git

- A clone of netflix
 done in a flask/react environment for our group project.
- AWS integration.
- Python

Market-Monitor — https://market-monitor.onrender.com

https://github.com/LoganFate/Market-Monitor.git

- marketwatch.com was the site used for inspiration for this project, an original idea for my capstone project to track and research stock market trends in live time.
- Polygon API / Websocket integration for live and historical stock data
- Python/Flask/React