# Said Khamidjanov

U.S. Citizen | 571-320-8633 | KhamidjanovSaid@gmail.com | saidkhamidjanov.me

#### **EDUCATION**

# George Mason University

Fairfax, VA

B.S. in Computer Science

August 2021 - December 2025

## TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, React.js, HTML/CSS, R

Frameworks: React, Node.js, Flask, JUnit, FastAPI

Developer Tools: Git, VS Code, Visual Studio, PyCharm, Jenkins, Pandas, IntelliJ, jGrasp, Snowflake, PostgreSQL

**Certifications**: Google Project Management

### EXPERIENCE

DealerOn June 2024 - Present

Junior Web Developer (Contract-Based)

Derwood, MD

- Contributed to the enhancement of Ted Britt Ford's website by assisting in the implementation of the 360° vehicle view feature and an AI-powered chatbot. This involved using **HTML5**, **CSS3** (with **Flexbox/Grid**), and **JavaScript** (**ES6+**) to improve user interactivity and engagement.
- Built simple **JavaScript** (**ES6+**) test scripts, occasionally using the **Jest** framework, to check how different parts of the site looked and behaved on various browsers and devices, helping catch and fix display issues early.
- Used browser developer tools to trace layout problems and fine-tune how key features, like the 360° view and chatbot, appeared on different screen sizes, utilizing **Bootstrap** and **jQuery** for responsive design adjustments.

#### Keller Williams Metro Center

May 2022 - September 2023

Project Analyst Intern

Vienna, VA

- Automated weekly sales report generation using **Python (Pandas library)** to track 50+ new agents' progress (appointments booked, closed deals), cutting manual data compilation time by 5 hours/week.
- Analyzed 6 months of training attendance data in **Excel** to identify trends in low participation, leading to improved scheduling and outreach strategies.
- Built and maintained dashboards to visualize agent progress using **Google Sheets** and basic **SQL** queries to support office leadership in goal tracking.

#### Projects

MaeAway | React, Python, JavaScript, Bootstrap, FastAPI

Oct. 2024

- Developed a website using React, featuring FEMA's NRI map API for risk visualization and data integration.
- Applied user-centered design principles to deliver an accessible, scalable solution.
- Spearheaded product planning, risk management, and cross-functional team, delivering within tight deadlines.
- Designed the website layout with a focus on accessibility and clean UX/UI using React, HTML/CSS.

## HokieLot | Python, Flask, HTML, JavaScript, YOLOV8

Sep. 2023

- Oversaw the product's development, managing tasks across front-end, back-end, and hardware integration.
- Built a real-time parking availability web apprusing Python, Flask, and YOLOv8 to track car counts.
- Designed front-end with HTML/CSS and JavaScript for real-time display of parking availability.
- Deployed system with webcam hardware for continuous parking lot monitoring and Flask API integration.

## HACKATHONS

# **VisionLink** | First-Place VTHacks - Best Hack Supporting Diversity & Inclusion

Sep. 2024

- Led the VisionLink team to develop a navigation aid for visually impaired individuals, focusing on back-end integration and product management.
- Focused on agile practices, managing sprints, and conducting iterative testing for continuous improvement.
- Conducted internal testing to ensure usability and adapted the UI based on peer feedback.
- Delivered a solution with technical acuity, integrating real-time location services with Google Maps API.

## BabyBlues | First-Place HackViolet - Best Hack to Support Women

Feb. 2024

- Led the team in product management, coordinating development efforts and ensuring implementation of features.
- Integrated Hume's AI API for emotion detection from audio and connected to Spotify's API for playlist generation.
- Focused on usability feedback to improve data presentation and ensured that the design aligned with user needs.