# **Kevin Luk**

571-393-7220 • khl7wh@virginia.edu • linkedin.com/in/kevin-luk • github.com/kev-luk

### **EDUCATION**

University of Virginia

Charlottesville, VA

• B.S. in Computer Science, Graduated with High Distinction

2018-2022

### **SKILLS**

Languages/Frameworks: Java, C#, Python, JavaScript, TypeScript, HTML/CSS, React.js, .NET, Node.js.

**Testing:** Cypress, Jest, xUnit, MSTest. **Databases:** MongoDB, DynamoDB.

Developer Tools: Git, MS Visual Studio, Visual Studio Code, Fiddler.

## **EXPERIENCE**

CoStar Group Washington D.C.

Software Engineer August 2023 – Present

- Built and deployed Universal Favorites API using .NET Core and Terraform for new products, such as Homes.com and Funds, and collaborated with consuming teams to fix, propose, and implement features.
- Designed and maintained Amazon DynamoDB tables to maximize the performance of Universal Favorites API, providing insight on designing partition keys and organizing data with indexes.
- Increased code coverage by 35% in one month for CoStar Sync News and implemented code coverage reporting in Azure Pipelines to promote and maintain testing.

Associate Software Engineer

*August 2022 – August 2023* 

- Developed frontend components using TypeScript and React.js for features such as Permanent Delete View and Undelete View in Costar Suite utilized by 100k daily users.
- Wrote, maintained, and monitored 100+ E2E and API tests using Cypress to identify issues in CoStar Suite and Universal Favorites API.
- Initiated unit testing improvements for Universal Favorites API by determining testing requirements, creating code coverage reports to manage coverage numbers, and writing tests.

Anika Systems Remote

Software Engineer Intern

*December 2021 – May 2022* 

- Created automation scripts and workflow diagrams using UiPath and Flowchart for four company clients.
- Held weekly meetings to discuss work progress and requirements with the team manager.

# **University of Virginia**

Charlottesville, VA

CS 4640 Teaching Assistant

*August 2021 – May 2022* 

- Instructed a class of 50 students about web design and API development.
- Organized office hours to help students with homework assignments and project planning.

ZippyZen, LLC Remote

Software Engineer Intern

June 2021 – August 2021

- Designed and developed an Android app prototype using Kotlin and SQLite to create a client-to-volunteer experience for the Meals-on-Wheels meal distribution program.
- Mocked and implemented sign-in, sign-up, and dashboard screens using Android Studio.

### **PROJECTS**

#### Natural Event Tracker

 Web application created with React.js, Google Maps JavaScript API, and NASA EONET API that displays natural event locations on an interactive map.

## **Health Diary**

 Web application created with HTML/CSS, JavaScript, Node.js, Express, and MongoDB that allows users to record diary entries about diet, exercise levels, and mental health.