Kevin M Hunte

917.753.8221 - kevinmhunte@gmail.com

Website: https://www.kevinhunte.com/

SKILLS Languages: Python, Java, C#, JavaScript, HTML, CSS

Technologies: MSSQL, DB2, NoSQL, AWS, Azure, Express, Node, Vue.JS, React.JS, Git

EXPERIENCE

Real-Time Technology Solutions, New York, NY

June 2019 – Present

Senior Software Test Engineer | Software Development Engineer in Test

- · Create and review test plans for client features
- · Manage software deployment stages in CD/CI pipelines
- · Mentor and assist Junior Test Engineers

Con Edison, Digital Customer Experience (DCX) New York, NY (Aug 2019 – Present) Senior Software Test Engineer | Software Development Engineer in Test; Consultant

- · Lead of functional testing for outage REST API and Complex Billing initiative
- · Developed automated integration tests to validate business logic of cloud services
- · Prevented critical functional and security software defects from affecting millions of customers

University of Connecticut, Storrs, CT

Sept 2018 – May 2019

Full Stack Developer

- · Designed and developed a serverless web application hosted on AWS
- · Integrated frontend with AWS API Gateway, Lambda, and DynamoDB

May - Oct 2018

Android Developer

- · Refactored and developed an Android 8.0 exercise application.
- · Consumed and developed REST API hosted on Amazon EC2

PROJECTS

InstaCaption Web Application, https://www.instacaption.xyz/

JavaScript, Vue.JS, Vuex, Bootstrap 4, OAuth2, Python 3, S3, Cloudfront, Lambda, DynamoDB

- · An easy and convenient way to create captions for your social media posts.
- · This full stack application hosted on AWS has dozens of active users.

OS Scheduling Visualizer, https://schedulingvisualizer.s3.amazonaws.com/index.html JavaScript, Vue.JS, Vuex, Bootstrap 4, S3

- · A visualization tool for simulating different Operating System scheduling algorithms
- · This progressive web app serves as a teaching tool for undergraduate computer science students

Voice Assistant, https://github.com/kevhunte/VoiceAssistant

Python 3, JSON, Git, CLI, Google Speech Recognition, Google Text-to-Speech

- · A personal, customized Voice Assistant built using Python modules
- · This project learns from its user for dynamic interactions

CERTIFICATIONS

CompTIA Security+, CompTIA

July 2019

· Credential ID: ZZQKBKLMZDB41ZCD

EDUCATION

New York Institute of Technology, New York, NY

Jan. 2020 <u>Master of Science, Anticipated Graduation: Summer 2021</u>

Major: Cybersecurity, GPA: 3.65

University of Connecticut, Storrs, CT

May 2019

Bachelor of Science in Engineering

Major: Computer Science & Engineering, Concentration in Cybersecurity