

Kevin Le

Wichita, KS 67207 • lekevin7421@gmail.com • <https://github.com/lekevin> • <https://lekev.in>

<https://www.linkedin.com/in/kevin-le-243381189/> • (316) 516-0272

Education

WICHITA STATE UNIVERSITY

BA in Computer Science | Minor Mathematics

Wichita, KS

Dec. 2022

Relevant Coursework: Discrete Structures, Computer Architecture, Programming Paradigms, Object-Oriented Programming, Computer Networks, Operating Systems, Design and Analysis of Algo., Cross Platform Mobile Dev.

Experience

Ennovar

Wichita, KS

RPA Developer

Aug 2022 – Present

Created bots/digital workers to perform data-analyst tasks such as data entry. Built test bots to scrape data and formulate excel files with graphical representation of data from scraped websites and automatically sent the information to the end user using UiPath as a platform. Built in C# and VB with .xaml-like file extensions.

Ennovar

Wichita, KS

CRM Associate

July 2021 – Present

Managed Salesforce webpage as a systems admin, queried and created flows/process builders, filed reports, administered customer service for those who needed help managing/editing the Salesforce platform, helped create a smoother sales experience for customers purchasing airplanes. Worked with SOQL queries, Apex code, and HTML.

Textron Aviation

Wichita, KS

Information Systems Developer–Intern

May 2022 – Aug 2022

Developed build pipelines in the Azure DevOps space to automate build and deployment processes between Enovia and system admins. Set up agent pool + agent on a self-hosted Linux server to perform build tasks and event handling. Migrated from TortoiseSVN to Git as primary source control with Linux CLI.

Ennovar

Wichita, KS

IT Support Technician

July 2019 – July 2021

Supported 33,000 Textron Aviation employees worldwide with integrated products and solutions. Responsible for laptop refreshes, Windows restorations, bug fixes, software installations, and VB script automation.

Selected Projects

Smart Park

Swift, Python, JavaScript, HTML, CSS

iOS app and website that helps students find parking through an app that shows what spots are available through hardware designed by an electrical engineering team which communicates with a Things Board server. Built with an Arduino through the Arduino IDE and XCode. Website built with React.

Buzzed

Typescript, HTML, CSS,

Webapp built to learn React, Typescript, Git, and Node. This website allows users to input ingredients into a search bar, and it will return ideas for drinks that you can make. Also has a random drink feature that displays random drinks.

Skills

Technical: Python3 | C++ | Linux | HTML/CSS/PHP | Visual Studio | XCode | Git | Azure DevOps | Node | Swift | TCL
.NET MAUI | SQL | C# | UIPath | Bash | TypeScript | JavaScript | ASP.NET Core | REST api