

# Cody King

cody.king04@outlook.com | (606) 782-5551 | [linkedin.com/in/codyking57](https://www.linkedin.com/in/codyking57) | [github.com/Cjking57893](https://github.com/Cjking57893)

## Education

Northern Kentucky University – BS in Applied Software Engineering	Expected May 2026
Maysville Community & Technical College – AS in Information Technology	2022

## Experience

Innovation Intern, American Modern Insurance Group – Amelia, OH	May 2025 – Present
---	--------------------

- Developed and implemented comprehensive Swagger documentation for REST APIs, utilizing agile methodologies and collaborating with cross-functional teams to deliver high-quality documentation that improved the overall understanding and adoption of REST APIs among developers
- Collaborated with senior IT and product stakeholders to design and implement innovative API experiences, leveraging communication, collaboration, and problem-solving skills to deliver intuitive and user-friendly API interfaces that enhanced the user experience and streamlined external access to insurance capabilities
- Investigated and evaluated the application of GenAI solutions to underwriting and servicing workflows, navigating complex technical concepts and collaborating with senior stakeholders to identify potential opportunities and challenges, and presenting findings that informed strategic decisions and potential investments in AI technology

IT Support, Maysville Community & Technical College – Maysville, KY	October 2021 – May 2025
---	-------------------------

- Resolved an average of 20 help desk tickets per week for faculty, staff, and students, with a 30-minute average response time, addressing hardware, software, and network issues to ensure seamless daily operations
- Collaborated with team to implement network and printer upgrades across five campus buildings, upgrading over 50 access points and improving connectivity for 1,000+ users
- Provided real-time IT support via a hotline, effectively diagnosing and resolving issues under time constraints, contributing to a 98% user satisfaction rate

## Projects

TaskMaster	<a href="https://github.com/Cjking57893/TaskMaster">github.com/Cjking57893/TaskMaster</a>
------------	---

- **Technologies:** JavaScript, Node.js, HTML/CSS, MongoDB/Mongoose, Express.js
- Developed a task management system aimed at improving the organization of daily tasks and deadlines through an intuitive web application interface. Worked in a team of 5 to build
- Implemented features to set repeating tasks, add subtasks, and apply tags for efficient task categorization
- Enabled file uploads for tasks, ensuring users can associate relevant files with specific tasks
- Designed and developed a RESTful API using Express.js, enabling seamless interaction between the frontend and MongoDB, with endpoints for creating, retrieving, updating, and deleting tasks

MuseBoard	<a href="https://github.com/Cjking57893/Museboard">github.com/Cjking57893/Museboard</a>
-----------	---

- **Technologies:** Electron.js, Node.js, HTML/CSS, JavaScript
- Developed a desktop application providing a digital workspace for note-taking, enabling users to add text, images, GIFs, and links in a seamless and intuitive manner. Collaborated in a team of 4
- Designed a user-friendly interface that allows users to easily pop out the workspace from the side of the screen with a single click

## Skills

**Languages:** HTML, CSS, JavaScript, Java, SQL, PHP, Python

**Frameworks & Libraries:** Node.js, Express.js, Electron.js, Bootstrap, Jest, jQuery

**Databases:** MongoDB, MySQL

**Developer Tools:** Git, Visual Studio Code, IntelliJ, Azure DevOps, Swagger, Postman

**Concepts & Methodologies:** RESTful API Development, Object-Oriented Programming (OOP), CRUD Operations