

KEVIN GREEN

New Orleans, Louisiana (Open to relocation) | 504-606-4069 | kevin11.cgreen@gmail.com
www.linkedin.com/in/kevin-green-550587235 | <https://github.com/Kevin11CG> |
<https://kevin11cg.github.io>

EDUCATION / PROFESSIONAL DEVELOPMENT

Xavier University of Louisiana

Bachelor of Science in Computer Science and Minor in Mathematics New Orleans, LA August 2019 – May 2023

- **GPA:** 3.48 / 4.0
- **Relevant Courses:** Introduction to Computer Science, Data Structures & Lab, Software Development, Operating Systems, Databases, Data Analytics, Design & Analysis of Algorithms

Udemy

The Complete Full-Stack Web Development Bootcamp ([Course](#)) December 2025 – Present

- Expanding existing web development language skills from academics and learning the latest technologies such as React and Web3 to learn full-stack development.

WORK EXPERIENCE

CotingaSoft

Software Development Intern New Orleans, LA June 2022 – July 2022

- Collaborated with a cross-functional team to gather project requirements from clients, ensure projects align with client needs, and discuss the UI design for up to three projects.
- Accelerated software development by implementing agile practices under mentorship.
- Upgraded up to five project libraries within their respective package.json files, using **Docker** for faster testing and deployment.
- Improved system efficiency for over ten projects by conducting thorough audits of client AWS resources (**EC2**, **Route 53**, **SES**, etc.) and identifying cost-saving opportunities.

PROJECTS

Operating Systems Class

NACHOS Multiprogramming Project ([Repository](#)) New Orleans, LA August 2022 – December 2022

- Modified an instructional uniprogramming operating system written in **Java** to allow multiprogramming, allowing it to execute several programs concurrently.

Introduction to Text Mining Class

Text Summarizer ([Repository](#)) New Orleans, LA August 2021 – December 2021

- Created a program in **Google Colab** using **Gemini** and **Python** libraries such as **Pandas** and **Natural Language Toolkit** that shortens text based on word frequency.
- Reduces text length by up to 50% by identifying frequent words and omitting sentences not containing them.

SKILLS

- Java, Python, Pandas, NumPy, Matplotlib, Natural Language Toolkit, HTML, CSS, JavaScript, NodeJS, jQuery, MySQL, Git, GitHub, Bitbucket, Jira, Docker, Amazon Web Services, Visual Studio Code, IntelliJ IDEA, Google Colab