

Kaleb Coleman

kalebcoleman.pro@gmail.com | (618) 670-0757 | Charleston, IL

[LinkedIn](#) [GitHub](#) [Website](#)

EDUCATION

Eastern Illinois University (3.68 GPA)

May, 2024

Bachelor's in Computer Information Technology, Minor in Digital Media Technology

Charleston, IL

- **GPA: 3.68/4.0**
- **Honors:** Highest Merit Scholarship, Dean's List
- **Relevant Coursework:** Computer Science I, Object Oriented Programming, Data Comm. Tech I, Database Administration, Computer for Engineering Tech, 3D Modeling, Web Development, Cybersecurity IDP, Operating Systems, Advanced Networking, Big Data & Cloud Computing, Database and Data Management

CERTIFICATIONS, SKILLS & PROJECTS

- **Certifications:** Amazon Web Services - *Cloud Practitioner Certification* May, 2023
- **Skills:** Python, HTML, CSS, Java, SQL, Cisco Packet Tracer, FileZilla, WireShark, AWS (Amazon Web Services),
- **Leadership:** *Vice President* of Computer Science Club, *Member* of National Residence Hall Honorary, *Member* of Association of Information Technology Professionals, *Member* of EIU E-Sports.
- **Projects:**
 - o **EIU Tutoring Website (HTML, CSS, JAVASCRIPT)**
 - Wrote a template Tutoring Website for EIU Student Success Center using EIU's style sheet
 - EIU Student Success Center did not have a formal website and is now putting one in place because of my template website page. (This is not a full page; it was an outline website)
 - **Link:** <https://pen.eiu.edu/kjcoleman3/finalproj/mainpage.html>
 - *(Disclaimer, I used EIU's styling sheet and wrote the main content for the pages, I did not create the entire content of the site, just the tutoring pages as well as the pages linked on the left of the main page)*
 - o **My Personal Website (HTML, CSS, JAVASCRIPT)**
 - Created a personal website portfolio that displays all my portfolio information. Written and designed by myself from scratch.
 - Modern and sleek design which represents who I am as a developer and IT leader.
 - Completely responsive using Bootstrap 5
 - Hosted on Amazon AWS using S3 and Route 53.
 - **Link:** <http://kalebcoleman.click/>
 - o **Banking Webapp (HTML, CSS, SQL, PHP, JAVASCRIPT)**
 - Created a mockup banking webapp which has a login, loan application, money transfer feature and an administration user's management page.
 - Used majestic dashboard template for styling.
 - Had full backend database using SQL.
 - Uses many different types of queries and functions including report queries.
 - **Link:** <https://github.com/Nerdfew/SimpleBankingWebApp>
 - o **Godlovesonline Website (HTML, CSS, SQL, PHP)**
 - This was a site I developed with senior developers at my internship for one of our clients.
 - This site was created using HTML, CSS, PHP and some backend SQL as well as the proprietary content management system that our company uses.
 - This project taught me a lot about workflow, web development and implementation of client's needs.
 - **Link:** <https://godlovesonline.com/>

WORK EXPERIENCE

Eastern Illinois University (Student Success Center)

Aug, 2022 – May 2023

Student Tutor

Charleston, IL

- Provided one-on-one and group tutoring sessions for students in Calculus I, Calculus II, Computer Science 1, Object Oriented Programming, Elementary Statistics, Trigonometry, Gen. Chemistry, and so on.
- Assisted students in developing study skills and strategies to improve their academic performance.

- Developed and implemented customized lesson plans based on individual student needs.
- Improved student retention in class and average test scores by at least 15%.

CloudCarpenter

August 2023 - Current

Freelance Web-Development Intern

Charleston, IL

- Collaborating with senior developers to troubleshoot and resolve issues using PHP and JavaScript
- Creating new sites using proprietary content management system, as well as HTML, CSS, and JavaScript.
- Debugged numerous sites for styling and scripting issues such as mobile responsiveness.
- Collaborated with senior developers to create a new site for a client:
 - o godlovesonline.com
- Using many important industry-based tools such as:
 - o Docker
 - o PHP
 - o HTML/CSS
 - o Git (Github Desktop and Command Line)
 - o SQL Databases