



Placeholder

- Placeholder

Technical Skill

- . Excels in understanding of RESTful Web Services.
- . Initiates peer reviews through GitHub pull requests.
- . Deep appreciation for structured architecture.

Teamwork

- . Creates collaborative opportunities by being open to new ideas.
- . Flexible and responsive to teammates needs and schedules.
- . Takes the lead when necessary and establishes project plans.

Communication

- . Proactively pulls others into the conversation.
- . Navigates multi-platform communication without losing context.
- . Asks great questions.

Ask me about

- . My transition from academics to development.
- . How I shifted my perspective to become a better leader.
- . My desire to better understand myself and the world around me.

Recent Grad



Eddie Kennedy is a results-driven Software Engineer with a strong foundation in full-stack development, Agile methodologies, and cloud technologies. He has demonstrated expertise in Java, C++, Python, and SQL, with a history of delivering high-quality software solutions on time. Eddie's hands-on experience in developing, deploying, and maintaining applications makes him a valuable asset to any project. He consistently brings excellent problem-solving skills and a keen interest in staying up-to-date with the latest industry trends and technologies. Eddie is eager to contribute his technical expertise and passion for innovation to a dynamic software development team.

Month 2024 Cohort

Successfully completed our eight-week software development program that teaches full-stack web application development with a focus on holistic training and professional development.

Completed three large group projects during the program:

- . Project #1 .Project #2*
- . Project #3*

Follow link for an in-depth explanation of coursework and

projects completed: www.linkweprovidetoclient.com

Why We Chose Recent

PLaceHolder

- Placeholder

Programming

- . Java .JDBC
- . JavaScript .Jackson
- . Angular .JPA
- . TypeScript .jQuery
- . HTML5 .Node
- . CSS3 .Webpack
- . SQL .Babel
- . Spring .Maven
- . Python .C++
- . Ruby .C#
- . Spring Boot .npm

Software

- . Eclipse .GitHub
- . VS Code .cmdr
- . Docker .RSpec
- . Git .pgAdmin

Databases

- . PostgreSQL

Portfolio

www.portfolio.com

ADDITIONAL EXPERIENCE

Boom Boards – College Station, TX *Integration Engineer*

01/24 – 05/24

- *Delivered a functional prototype still in use today by the project sponsor by ensuring it met project requirements and collaborating within an Agile team to design, develop, and test the prototype, applying strong teamwork and communication skills.*
- *Developed the interface between the mobile app and the on board Raspberry PI by utilizing bluetooth signal processing methods to exchange data.*
- *Awarded second place in the A&M Engineering Capstone Showcase for Computer Engineering by developing a high-quality prototype product.*

TAMU Radio Club Student Organization – College Station, TX *Software Engineer*

08/24 – 12/24

- *Successfully deployed a web application for inventory management, which remains actively in use by the organization.*
- *Ensured smooth project delivery by taking on multiple roles (analyst, designer, developer, and tester) within an Agile team.*
- *Developed a back end by utilizing Rails framework with PostgreSQL backend to create and deliver the system used for inventory management by the organization.*

EDUCATION

Texas A&M University – College Station, TX *Bachelor of Science: Computer Engineering*

09/19 – 08/24

- *Completed a Bachelor's degree in Computer Engineering from A&M University with a strong foundation in both hardware and software aspects of computing.*

Texas A&M University Study Abroad – Thessaloniki, Greece

05/23 – 07/23

- *Participated in a 5-week intensive study abroad program focused on the Design and Analysis of Algorithms. Engaged in daily cultural activities to enhance understanding of Greek culture, and interacted with industry professionals from Greece to gain exposure to international and cross-cultural communication skills*