Ardit Koti

B.S. Computer Science

CONTACT: 347-755-0064 | arditkoti7192@gmail.com | www.linkedin.com/in/ardit-koti | https://github.com/Ardit-K **CAREER OBJECTIVE**: Recent Computer Science graduate with hands-on experience in machine learning, and software engineering

concepts. Seeking to use my education, experience, and developed skill set in a Software Development role..

EDUCATION:

B.S. Computer Science, Rochester Institute of Technology

- GPA: 3.51 (Dean's List: Fall 2020 May 2024)
- Taken Graduate courses in Computer Vision and Computer Networks.

Google Data Analytics Career Certificate, [Coursera]
MIT IDSS Data Program, [MIT/Great Learning]

August 2023 - September 2023 March 2025 - June 2025

Graduated: May 2024

SKILLS:

Programming: JS, C++, Python, PostgreSQL, REACT, Node.js, Express.js, MongoDB, REST. Software: IntelliJ, VsCode, and PyCharm IDEs. NPM, NX. Windows, Linux. Bash.

Essential:

Strong communication skills,

Able to work in a diverse group while achieving high outcomes and exceeding set goals,

Effective time-management skills,

Quickly embracing changes and feedback,

Multi-lingual: Albanian (Proficient), Spanish (Intermediate), Latin (Beginner)

PROJECTS:

WebCheckers (Group of 4, Academic)

- Designed a web application allowing users to play checkers.
- Programmed Java structures for implementing game logic, using 2D arrays, polymorphism, and design concepts such as high-cohesion/low-coupling and encapsulation.
- Constructed using an agile team framework organized in sprints.

Project Repository: https://github.com/Ardit-Koti/checkers-app.iml

The-Box-Office (Solo, Personal)

- Developed a full-stack web application using Angular for the front end and Express.js with Node.js for backend data retrieval.
- Designed to simulate a platform for purchasing movie tickets, offering user account creation, editing functionality, and ticket transaction capabilities.
- Leveraged the NX framework, enabling the creation of an integrated mono repo with version control for streamlined development. Project Repository: https://github.com/Ardit-K/box-tailwind.git

WORK EXPERIENCE:

Richmond University Medical Center,

September 2024 - Present, Staten Island, NY

- Analyzed diagnostic data (e.g., event logs, system performance metrics, user-reported symptoms) to systematically identify root causes of technical issues and implement effective solutions.

RIT Simone Center Accelerator Program,

[RIT Simone Center for Innovation and Entrepreneurship]

May 2023 - August 2023, Henrietta, NY

- Enhanced knowledge of business start-up and machine learning concepts.
- Sharpened adept communication skills by conducting extensive interviews with hundreds of individuals.

Web design, [A and E Electrical Inc]

June 2021 - Present, New York, NY

- Played a pivotal role in enhancing and maintaining the company's website, contributing to its ongoing development and optimization.