**An T. Nguyen**

**Full Stack Software Engineer**

Skokie, IL | Phone: (847) 704-0200 | Email: [antannguyen2000@gmail.com](mailto:antannguyen2000@gmail.com) | [GitHub](https://github.com/atn95) | Portfolio | [LinkedIn](https://www.linkedin.com/in/atn95/)

I'm a Software engineer who enjoys problem solving and challenges. I love learning about new efficient methods and applying it to my work. I will never stop seeking improvements because there's always a better way.

**SKILLS**

* **Programming Languages:** Java, JavaScript, HTML, CSS
* **Frameworks and Libraries:** Node.js/Express, React.js, Mongoose, Sequelize, Java Spring Boot
* **Database:** MongoDB, PostgreSQL
* **Tools/Other:** Git, GitHub, RESTful APIs, MERN/PERN stack applications

**PROJECTS:**

* **Exercise Tracker:** A full stack web app build with MERN stack. The app allows you to create and manage multiple exercise plans. After creating a plan and selecting it, upon login depending on if you have a scheduled workout for that day of the week will allow you to log the workout with those specific exercises. The app also has a page to track your historical lifts and graphs it to see how you’re progressing with certain lifts. [[GitHub](https://github.com/atn95/exercise_planner_tracker)] [[Deployed Link](https://atntracker.herokuapp.com/)(Slow on load since deployed to Heroku)]
  + Javascript (React, Express, Mongoose), CSS, MongoDB
* **Fitness Website CMS:** A responsive fitness website CMS designed for a personal trainer mainly to show off his previous clients. Used google sheets as a database and accessed information using the google visualization api. Chosen due to being easily manageable without knowledge of coding language or database knowledge. [[GitHub](https://github.com/atn95/exercise_planner_tracker)]
  + Javascript, HTML, CSS
* **Tetris**: Tetris game with fast drop, next pieces, hold piece, and ghost piece. [[GitHub](https://github.com/atn95/Tetris)] [[Deployed Link](https://atntetris.surge.sh/)]
  + HTML, JavaScript, CSS

**RELEVANT EXPERIENCE**

**Software Engineering Immersive Fellow | General Assembly** | Remote | June 2022 – September 2022

Completed 500+ hours of expert-led instruction in JavaScript, Python, MongoDB, Node, React, and hands-on learning of web and mobile application fundamentals using the industry's most in-demand technologies. Developed projects, including:

**Home Care Aid | Help at Home**| Chicago | October 2021-Present

* Aided an elderly senior with their activities of daily living
  + Collaborated with patient family and healthcare providers to maintain quality of life

**EDUCATION**

**General Assembly | Software Engineering Immersive |** Remote

**PharmD. | St. Louis College of Pharmacy |** St.Louis MO