**An T. Nguyen**

**Full Stack Software Engineer**

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

**PROJECTS:**

* **DynaSoar Polling:** Full stack PERN stack application for real time polling and response. Hosts can create their own room to announce and send everyone new questions, announcements, and received answers can be charted out or displayed as a long. Clients will receive questions, and announcements when the host chooses to push. Team project with 2 other bootcampers. I planned the structure, built a portion of the backend(Auth token and protected routes), laid out the frontend, and connected the 2 through api calls and SocketIO.  
  Frontend: [[GitHub](https://github.com/steves3142/dynamic_polling_frontend)] [[Deployed Link](https://dynasoar.herokuapp.com/)]

Backend: [[GitHub](https://github.com/steves3142/dynamic_polling_backend)]

* + Javascript (React, Express, Sequelize, Socket IO), CSS, PostgreSQL
* **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/)]
  + 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 420+ 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.

**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