Jonathan Anders

St. Augustine, FL | jonathananders99@gmail.com | 206-225-4424

Profile/Portfolio: <https://jonathananders99.github.io/Profile-Webpage/>

***Let’s Do This!*** *Determined and eager for the next challenge and ready to make a meaningful difference. A curious and naturally agile thinker who thrives on solving problems. A highly organized and reliable self-starter with a team focus and tenacity to deliver high-quality and timely results. More information on my projects and skills can be found on my* [*website*](https://jonathananders99.github.io/Profile-Webpage/)*.*

# Data Analytics and Database Development

A proactive and determined computer science student with a focus on data analytics and database development. From an internship, personal projects, and school projects I gained experienced in creating databases using tools such as **MongoDB** and **Oracle**, integrating databases using **Golang** and **ReactJS**, and analyzing data from databases using **Excel** and **R**. Passionate about using data to inform decision-making and drive business success. Excited to see how **AI** will transform analytics and database development.

# EDUCATION

**Purdue University** (IUPUI) | *Indianapolis, IN*

* Bachelors Degree in Applied Computer Science (Planned Graduation: May 2023)

**Indiana Wesleyan University** | *Indianapolis, IN*

* Associates Degree in Business Science (Graduated May 2021)

# TECHNICAL SKILLS

* **MongoDB:** Created a database based off Twitter with the cluster hosted by AWS.
* **Oracle:** Created a database to store and handle all information necessary for a clothing store inventory system.
* **Google Apps Scripts:** Used google services like Google Apps Script, Google Sheets, Google Drive, Google Calendar, and more to create 3 databases for clients.
* **Java:** Created a database using Java to handle information for students and teachers.
* **Golang:** Created a to-do list with front end as ReactJS, and backend as Golang and MongoDB.
* **Additional Frameworks and Software:** Experience includes but is not limited to: Teradata, Power BI, R, AWS apps, ReactJS, MySQL, Python, NodeJS, ChatGPT, GitHub, MacOS, SAFe, MSOffice apps. General technical documentation like architecture design documents or user experience design documents.

# PROFESSIONAL EXPERIENCE

**Purdue University** (IUPUI)| *Indianapolis, IN*

* TA for a computer science course (January 2023 – Present)

**Elevance Health** (Formerly Anthem BCBS) | *Indianapolis, IN*

* Data Analyst Intern (June 2022 – August 2022)

**Part-Time Freelance Programmer** | *Indianapolis, IN*

* Database Developer and Junior Website Creator (October 2019 – Present)

**Nordstrom Rack** | *Bellevue, WA & Indianapolis, IN*

* Sales Associate and Merchandise Support (July 2018 – January 2020)