

# HARRIS ADNAN

---

- [www.github.com/harris-ali1](https://www.github.com/harris-ali1) • (346) 373-2237 • harrisadnan1@hotmail.com

## EDUCATION

**Bachelor of Science:** Computer Science and Programming, Expected in 05/2024

**University of Houston** - Houston, TX

**Associate of Science:** Computer Science and Programming, 05/2022

**Houston Community College** - Houston, TX

## PROJECTS

**CoogMusic** | *Golang, MySQL, HTML, CSS*

- Created a music database that allows users to create accounts, log in, upload and play music, create playlists and generate reports. Users can view top 5 songs and customize their profiles.
- The main server was created using Golang and SQL. Pages were created and styled using HTML and CSS.

**EnergyRate Navigator** | *Laragon, PHP, MySQL, HTML, CSS, JavaScript*

- Created a fuel rate prediction application, proposing a web-based application following a client structure architecture. The application includes a Home Page UI, Template, Login, Dashboard UI, Database Backend Work and Fuel Quote Form.
- Project built using Laragon, SQL, PHP, JavaScript, HTML and CSS.

## SKILLS

- Coding in Python, C++, SQL, PHP, HTML and CSS
- Windows, Apple and IOS knowledge
- Moderate coding in PHP and SQL
- Knowledge of computer Software and Hardware
- Usage of Database Management System
- Fluent in English, Urdu and Pashto

## EXPERIENCE

**E-Commerce Personal Shopper**, 03/2020 to 10/2022

*Walmart – Stafford, TX*

- Verified quality and accuracy of picked items, prioritizing both customer order accuracy and product delivery excellence.
- Determined and applied appropriate product substitutions for out-of-stock items after consulting with e-commerce customers.
- Packaged fragile and perishable merchandise for transport to support safe, intact delivery of requested products.
- Answered customer inquiries and requests by researching in-store and online offerings to provide accurate answers.
- Interacting with customers, ensuring their needs are met and customers go home happy and satisfied!