

JEYDIN PHAM

☎ 832-274-2968 | ✉ jeydin@j21.dev | 🔗 linkedin.com/in/jeydinpham | 🌐 github.com/Jeydin21

🏠 EDUCATION

Texas A&M University

Pursuing a B.S. in Computer Science

Texas

Aug. 2025 – May 2029

Cinco Ranch High School

AP C.S. Principles, AP C.S. A, Data Structures & Algorithms

Katy, TX

Aug. 2021 – Present

🧰 EXPERIENCE

Teaching and Grading Assistant

Kumon North America

May 2023 – Present

Katy, TX

- Explored ways to keep up with classroom maintenance, organizing books and materials
- Helped with grading assignments and tests, providing constructive feedback to students based on results
- Assisted teachers with classroom management to maintain a positive learning environment.

🔧 PROJECTS

Munchyroll | Javascript, React, NextJS, Tailwind CSS, RESTful APIs

Apr. 2021 – Present

- Created an anime browsing web application with NextJS to learn modern industry standards
- Employed RESTful API usage, ensuring accurate real-time anime content
- Actively maintained and popular with 91 stars on GitHub

Raincheck | Javascript, React, NextJS, Tailwind CSS, shadcn/ui

Aug. 2024 – Oct. 2024

- Developed a weather forecasting web application using React.js, NextJS, and Tailwind CSS
- Integrated the OpenWeather API and Meteosource API for real-time weather updates and forecasts
- Designed a user-friendly interface with visual indicators for weather conditions

Crypto Comparer | Python, Flask, HTML/CSS, ChartJS, CoinGecko API

Feb. 2023 – Mar. 2023

- Created a web application using Python Flask to compare historical prices of two cryptocurrencies
- Utilized ChartJS and the CoinGecko API to display historical data in a concise manner
- Created in high school and submitted for a Technical Student Association competition

GoogleBot | JavaScript, Discord.js, MongoDB, Heroku

Jul. 2020 - Nov. 2021

- Developed a Discord.js bot that served over 14,000 Discord servers during the COVID-19 pandemic
- Devised numerous multipurpose utilities & features to simplify users' online experience
- Established an active Discord community for project discussion and bug reports

🔧 TECHNICAL SKILLS

Languages: Java, Python, C++, Javascript, Typescript, HTML/CSS, R

Frameworks: React, NodeJS, Flask, Flutter, NextJS, Tailwind CSS

Developer Tools: Ubuntu Linux, Git & GitHub, Docker, Vercel, VS Code, Neovim

🌟 CERTIFICATIONS

GitHub: [GitHub Foundations](#)

Codecademy: [Learn React: Introduction](#), [Learn Git and GitHub](#), [Learn the Command Line](#)