

Evan Ordona

West Caldwell, NJ | evanordona21@gmail.com | github.com/evanordona | (973) 303-5252

SUMMARY

Highly skilled and motivated Computer Science graduate with experience designing and developing innovative software applications. Proficient in various programming languages including Java and Python with experience in developing web and mobile applications and debugging software. Collaborative team player committed to delivering high-quality work and achieving exceptional results.

PROJECTS

Lords Duel (Multiplayer Web-Game)

<https://mak-game.onrender.com/>

- *React, Tailwind, Express, Socket.io, NodeJS*
- Deployed a spin-off of a popular club penguin game into a full-stack web application
- Utilized web-sockets for communication between clients and server

ZapTask (App)

<https://apps.apple.com/us/app/zaptasked/id6593692907>

- *React Native, Tailwind*
- Developed and launched a productivity, task management application
- Successfully published the app on the Apple App Store, gaining multiple active users
- Implemented user-friendly interface for creating and tracking tasks efficiently
- Designed a game to keep users engaged

NBA Odds Calculator

https://github.com/evanordona/odds_calculator

- *React, Tailwind, Express, Puppeteer, MongoDB*
- Utilized multiple APIs and CRUD operations into a MongoDB database
- Displays today's NBA games collected by web-scraping via puppeteer
- Used an algorithm to return a predicted calculated spread of each game

SKILLS

Languages/Frameworks: React, Java, Python, React Native, Kotlin, JavaScript, CSS, HTML, Pandas

Development Software/Tech: AWS, Supabase, SQL, MongoDB, Docker, REST APIs, Unit testing, Git

Strengths: Quick learner, strong communication skills, attention to detail

EDUCATION

University of Maryland — College Park, MD

Sept 2019 – Dec 2023

B.S in Computer Science

Minor in Business

Related Courses/Focus Areas: Artificial Intelligence, Data Science, Algorithms, Advanced Data Structures, Web Development