

# Evan Ordona

West Caldwell, NJ | [evanordona21@gmail.com](mailto:evanordona21@gmail.com) | [evanordona.com](http://evanordona.com) | (973) 303-5252

## SUMMARY

---

Results-driven Computer Science graduate with a proven track record in developing innovative software solutions. Adept at **full-stack development**, with expertise in **Java**, **Python**, and mobile technologies. Combines technical knowledge with strong collaborative skills to deliver high-quality applications that meet and exceed project objectives.

## PROJECTS

---

### Lords Duel (Multiplayer Web-Game) • [lordsduel.com](http://lordsduel.com)

- *Technologies: React, Tailwind, Express, Socket.io, NodeJS*
- Architected a **full-stack** multiplayer web app, reimagining a popular Club Penguin card game
- Implemented real-time multiplayer functionality using **web sockets**, enabling seamless player interactions

### ZapTask (App) • [apps.apple.com/us/app/zaptasked/id6593692907](https://apps.apple.com/us/app/zaptasked/id6593692907)

- *Technologies: React Native, Tailwind*
- Conceptualized and launched a productivity, **task management** app on the Apple App Store
- Designed an intuitive user interface, facilitating efficient task creation and tracking
- Integrated **gamification elements** to enhance user engagement and retention
- Achieved a growing **active user base** through continuous improvements and user feedback

### NBA Odds Calculator • [github.com/evanordona/odds\\_calculator](https://github.com/evanordona/odds_calculator)

- *Technologies: React, Tailwind, Express, Puppeteer, MongoDB*
- Leveraged multiple **APIs** and implemented CRUD operations for MongoDB
- Developed a **web scraping** solution using Puppeteer to collect real-time NBA game data
- Created and implemented an **algorithm** to calculate and display predicted game spreads
- Designed a responsive front-end interface to present data in an easily digestible format

## 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