

# Edward Zapanta

Chicago, IL | (847) 830 -1918 | zapanta.ed@gmail.com | github.com/ezapanta

## EDUCATION

---

**Miami University** - Oxford, OH

Aug. 2014 - Aug. 2019

*B.S. in Software Engineering*

Technology & Education Specialization

## SKILLS

---

**Languages:** JavaScript, Java

**Web:** HTML/CSS, React (Native), Redux, Pug/Jade, Vue, jQuery, Node, Express, MongoDB, MySQL

**Tools:** Git, Android Studio, Xcode, Google Firebase, AWS, Heroku, CodePush, Fastlane, Ansible

**Other:** Agile Methodology, Requirements Elicitation, Adobe XD, Photoshop, Cascade CMS

## EXPERIENCE

---

**DigitalMint** - Chicago, IL

Sep. 2019 – Present

Jr. Software Engineer

*React, Golang, PostgreSQL*

- Implement frontend features for cryptocurrency exchange management tool
- QA products for accessibility and responsiveness

**Backbar** - Chicago, IL

Jan. 2019 – Sep. 2019

Full Stack Developer

*React Native, Redux, Vue, Node, MySQL, jQuery, Pug, HTML/CSS*

- Mobile Development Intern (Jan. 2019 - May 2019)
- Implemented mobile interface for bar management solution used by over 400 locations
- Automated weekly/monthly email reporting and mobile notifications to increase engagement
- Developed shift notes functionality that allows employees to learn about new menu items for improved customer experience (style, tasting notes, history, etc.)

**Code Ninjas** - Libertyville, IL

Aug. 2018 - Feb. 2019

Lead Instructor

*JavaScript*

- Mentored ~90 students with coding projects on individual basis
- Project concepts include implicit object-oriented programming
- Improved enrollment from 33 students by engaging prospectives with 30-minute coding exercises

## PROJECTS

---

**Animation Frame Database** (Jul. 2019 - Present)

*React Native, Mongo DB*

Mobile reference of character moves & data for fighting video game Tekken 7

**Bluetooth Navigation** (Jan. 2018 - May 2018)

*React Native, HTML/CSS, jQuery, SASS*

Web & mobile application helping visitors of the business school find important rooms within the building via Bluetooth sensors.

**Parking Space Finder** (Aug. 2018 - May 2018)

*Java, Android Studio*

Android application that shows users how many parking spots are available in a garage.

**Sugary Drink Tracker** (Jul. 2017 - Sep. 2017)

*HTML/CSS, Bootstrap, JavaScript, jQuery*

Responsive website built for research participants to easily enter data and receive feedback on their progress.