

# Julio Lama

jlama@julio-lama.com ❖ (312) 874 3777 ❖ Naperville, IL

---

## PROFESSIONAL SUMMARY

---

I am a Flutter developer that actively contributes to the creation and upkeep of Semy's mobile application, aimed at delivering captivating user experiences and optimal performances.

I have a Bachelor of Science degree in Computer Science from DePaul University, completed in 2019. During my time there, I grasped essential software development concepts like data structures, algorithms and web development.

I like learning new technologies and frameworks, always aiming to improve my skills and broaden my knowledge.

## WORK EXPERIENCE

---

### Semy

*Flutter Developer*

**Aug. 2021 – Present**

*Chicago, IL*

- Replaced AngularJS Code: Modernized the UI by replacing the legacy AngularJS codebase with Flutter, enabling responsiveness and efficiency.
- API Integration: Integrated APIs using Dart to fetch Vendor product data, simplifying accessibility for Users through the Flutter-based UI.
- Cross-Platform Compatibility: Collaborated in developing Flutter-driven screens to provide an improved experience for current and new Semy Users on Android and iOS mobile devices.

### Enlighten

*Engineering Intern*

**Jun. 2018 – Aug. 2018**

*San Jose, CAL*

- Front-End Development Expertise (Angular.js): Designed and developed user-friendly web interfaces with Angular.js, ensuring an intuitive platform for data access.
- API Architecture (Spring Boot): Architected a robust service layer through Spring Boot, facilitating seamless retrieval of critical metrics from internal APIs.
- Data Visualization Proficiency (Highcharts): Transformed raw client reporting data into compelling visual narratives, leveraging the Highcharts library to create interactive charts that enhance user access to vital reporting insights.

## SKILLS

---

Flutter, Dart, Mobile App Development, UI/UX design, Figma, Angular.js, Angular, Java, Spring Boot, JavaScript, Git

## EDUCATION

---

### DePaul University

*Bachelor of Science - BS, Computer Science*

**June, 2019**

*Chicago, IL*