## VERONICA DE FELICE

# UX/UI Software Engineer

Palm Beach, FL | 954-604-8511 | verodefelic@gmail.com | linkedin/in/veronica-defelice | github/VeronicaDFL

Programming Languages: JavaScript ES6 | Typescript | SASS | HTML | CSS

**Technologies:** React/React Native | MongoDB | GCP | AWS | Express | NodeJs | Bootstrap | TailwindCSS | Git | Figma | CAD-CAM | Linux Command Line | Cloud Computing | Testing and Debugging | Server Active Directories and Networking

#### PROFESSIONAL SUMMARY

Versatile software engineer developing with **MERN**, successfully developing multiple web-based-apps. Additionally, bringing over **5** years of entrepreneurial experience as a co-founder consistently achieving an impressive **ARR** of **\$250,000** year-over-year.

#### **EDUCATION & CERTIFICATIONS**

Boca Code, Software Engineering Career Course

Boca Raton, FL | May 2023

Florida Career College, Computer Network Technician

Lauderdale Lakes, FL | Mar 2023

Istituto Di Moda Burgo, Fashion Design

Milan, Italy | Dec 2006

Figma Essential Training (LinkedIn Learning) | React Design Patterns (LinkedIn Learning) | Conversational AI (LinkedIn learning) | UX/UI Web Design (LinkedIn Learning) | TailwindCSS (LinkedIn Learning)

# **PROJECTS**

## VISUAL NOVEL: Generative AI Comic Book Novel LIVE | REPO

Jul 2023

Implemented a RESTful API using Express and Node.js to allow users to view an AI generated comic book scene.
 Deployed API using Google Cloud Platform - Firebase. Utilized TypeScript, and SASS.

### BITE BUSTER: Smart Dining App LIVE | REPO

May 2023

- Implemented a RESTful API using Express and Node.js to allow users to browse a wide range of dining options available.
   Deployed API using Google Cloud Platform Firebase
- Built a UI using React and Bootstrap to provide a seamless and user-friendly experience for users. Deployed with AWS
   Amplify for the front-end to handle user requests and to scale automatically.

## **WORK EXPERIENCE**

### **UX/UI MERN DEVELOPER**

Boca Raton, FL

**BOCA CODE** 

June 2023 - Present

- UX/UI focused. Creating a portfolio with anime and Generative AI Images using Tailwind CSS, Typescript, and Next JS.
- Collaborating in an Agile/Scrum methodology with weekly stand-up meetings with a team of 10+ engineers.
- Translating Figma mockups into interactive and responsive web applications, ensuring seamless user experience across
  devices and screen sizes.

**CO-FOUNDER** 

Pompano Beach, FL Feb 2018 – March 2023

BOAT FITTERS LLC

- Successfully led the development of **200+** products and services, collaborating cross-functionally with over **15+** yacht brokers, contractors, and dealers such as **MarineMax**, fostering partnerships and generating **\$250,000** in revenue YOY.
- Provided accurate estimates averaging around \$25,000 \$50,000 to customers, achieving a 95% match between estimated and actual project costs. Expert on labor costs, materials, and production timelines, ensuring profitability.
- Managed materials and supplies inventory, reducing stock outs by 90% and meeting customer demands consistently.
- Conducted **20** interviews and evaluations, resulting in candidates being successfully hired for positions. Resulting in regular employee evaluations, providing constructive feedback to a number of **50** team members on a monthly basis.

### MARINE CANVAS FABRICATOR

Fort Lauderdale, FL

P&R CANVAS LLC

May 2016 - Feb 2018

• Developed 100+ number of customized canvas products for yachts and marine vessels, meeting client specifications and design requirements. Collaborated with salespeople and clients to ensure customer satisfaction and timely delivery of designs.

### CAD / CAM DEVELOPER

Reggio Emilia, RE - Italy

MAX MARA FASHION GROUP

Jan 2007 – Mar 2013

- Transformed apparel sketches into final prototypes using CAD/CAM design **software technologies**. Successfully created **200+** tangible prototypes, ensuring accuracy and adherence to design specifications to then bring to **production**.
- Achieved efficient collaboration between a local team of 100+ members and an overseas team of 10+, minimizing delays and ensuring smooth production operations.