

# Nicholas Ingargiola

San Bruno, CA/Long Island, NY | (650) 866-0446 | [ningargiola1@gmail.com](mailto:ningargiola1@gmail.com) | [LinkedIn](#)

As an aspiring software engineer, I like to ensure that I am consistently learning and gaining new skills that will assist me in my future career. I am currently looking to expand my experience and grow as an engineer. My strengths revolve around being a quick learner and a great communicator. I thrive in team settings and collaborative environments.

## EDUCATION

### San Diego State University

*Bachelor of Science*

Major in Computer Science

Cumulative GPA: 3.50

Relevant Coursework: Data Structures, Computer Organization, Intermediate Computer Programming

*San Diego, CA*

*Expected May 2026*

## SKILLS

**Technical Skills:** JavaScript, Python, React, HTML & CSS

**Tools:** Visual Studios Code, IntelliJ IDEA, Shopify: Web design, Google Sheets: Data Analysis

**Soft Skills:** Team Building, Communication, Problem-Solving

## RELEVANT EXPERIENCE

### Member

*Cyber Defense Club*

- Attend weekly meetings and complete labs on different cyber security topics (i.e. phishing, password cracking)
- Attend workshops with guest speakers who have experience in the cybersecurity industry
- Practice using tools such as Hashcat and Social Engineering Toolkit(SET)

*San Diego, CA*

*Jan 2024 – Current*

### CTO

*Rage State Merch*

- Develop and design the website for an aspiring clothing brand
- Design and implement logos
- Using platforms such as Shopify

*San Diego, CA*

*Aug 2023 – Current*

### Web Design

*Take Trips Mentally, Emotionally, Spiritually (MES)*

- Initially Executive Technology Coach
- Guide technology team in web development and social media strategies
- Progress to lead Web Designer

*Long Island, NY*

*Aug 2020 – Jan 2022*

## CURRENT WORK

### Weather App

*Full Stack*

- API Usage
- Real Time Data
- React, TypeScript, HTML & CSS

### AI Voice Assistant

*Backend*

- API Usage
- Python, TTS, OpenAI

### Stanford Machine Learning Specialization

*Continuous Learning*

- Build and Train ML models
- Expected End: August 24<sup>th</sup>, 2024
- Python