Julian Ceja

Garden Grove, CA | 714-5805818 | 13230 Ferndale Drive | LinkedIn: Julianizceja | GitHub: Julianizceja

Objective

Motivated and dedicated Computer Science student with hands-on experience in programming and software development. Proficient in multiple programming languages and eager to leverage skills in C++, Python, Kotlin, and Java to contribute to innovative projects. Passionate about problem-solving and creating efficient solutions in technology.

Education

Bachelor of Science in Computer Science (Expected 2026)

California State University of Fullerton

Skills

- Programming Languages: C++, Python, Kotlin, Java
- Development Tools: Git, Android Studio, Visual Studio, IntelliJ IDEA
- Technologies: Object-Oriented Programming (OOP), API Integration, Agile Development
- Soft Skills: Team Collaboration, Critical Thinking, Problem-Solving, Communication

Experience

Hackathon Winner - Beginner Category

FullHacks, February 2023

- Developed an interactive AI text bot that received ingredients and provided the user with recipes with provided ingredients within 24 hours.
- Collaborated with a team of three to design, develop, and present the solution effectively.
- Demonstrated proficiency in OpenAI under a competitive environment.

Personal Projects

- **Color Picker**: Built an interactive color picker application using Kotlin. Implemented options for the user to import their own custom images.
- **Weather App**: Created a weather application that changes based on given temperature within the users proximity.

Achievements

- Won TuffyHacks in the Beginner category, showcasing strong programming and teamwork skills.
- Consistently achieved academic excellence in Algorithms, Data Structures, etc.
- Recognized for leadership and innovation in group projects.

Interests

- Software Development
- Mobile Application Development
- Problem-Solving Challenges
- Technology Trends and Innovations