Solvin Shrestha

(562) 552-1132 · shresthasolvin@gmail.com · https://www.linkedin.com/in/ssolvin/ · https://github.com/ssolvin

EDUCATION

University of California, Irvine

Irvine, California Expected 06/2025

B.S. Computer Science

GPA: 3.53/4.0; Dean's List 2021-2022

Relevant Coursework: Intro to Software Engineering; Human-Computer Interaction; Boolean Logic, Linear Algebra, Intermediate Programming, Programming with Software Libraries, Probability and Statistics

PROFESSIONAL EXPERIENCE

[UCI ICS Student Council]

Irvine, California

[Fellowship]

01/2022 - 03/2022

- Contributed to open sources projects through Git by translating previous course contents to a fellowship new website through React
- Learned about software engineering fundamentals including web development, APIs, and professional presentation
- Deployed personal website through Github Pages and updated through React

Skills: HTML, Javascript, CSS, React, Git

[Knott's Berry Farm]

Buena Park, California

[Guest Services Associate]

04/2021 - Present

- Responsible for allocation of funds, tickets and season pass purchases, and up-to-date information regarding the park
- Communicated and coordinated with team members to address guest requests
- Demonstrated conflict resolution when addressing guest concerns or peer conflicts

Skills: Cooperation and Teamwork, Conflict Resolution, Time Management

ACTIVITIES AND LEADERSHIP

[Associated Students of University of California, Irvine]

Irvine, California

[Intern]

01/2022 – Present

- Planned campus events for the UCI community to foster a sense of spirit with a turnout of over 5,000 students
- Designed and presented updates biweekly at all-staff meetings through Canva
- Cooperated and coordinated between and within offices to effectively coordinate event setup and clean up

[Big Brothers Big Sister of Orange County]

Anaheim, California

[Student Mentor]

08/2019 - 05/2021

- Mentored and lead students through weekly assignments, arts and craft projects, and bonding activities
- Built and fostered relationships among 20+ students and other mentors at San Marino site

ACADEMIC PROJECTS

[Personal Website] https://ssolvin.github.io/

02/2022 - Present

Deployed through Github Pages using React, Javascript, HTML, and CSS

ADDITIONAL INFORMATION

- **Technical Skills**: Python, Javascript, HTML, CSS, React
- Developer Tools and Technology: Github, Git, VS Code, Pycharm, Eclipse