

# VEER VORA

Los Angeles, California | (949) 687-5968 | vyvora@usc.edu | <https://www.linkedin.com/in/veer-vora/> | veervora.in

## EDUCATION

**University of Southern California (USC), Viterbi School of Engineering** August 2022-Present  
**Bachelor of Science in Computer Science and Business Administration - STEM Designated**

- Viterbi Dean's List - Spring 2024

**Aditya Birla World Academy** June 2020-May 2022  
**General Certificate of Education in Cambridge International AS and A Levels**

## WORK EXPERIENCE

**Intern, Software Engineering** June 2024-August 2024  
UpDonor, Remote

- Developed a Node.js application using Express to create a dynamic API endpoint for fetching and displaying data based on user input
- Implemented Axios for HTTP requests and robust error handling, ensuring reliable data retrieval from the given URLs

**Student Worker, Customer Service** September 2023-Present  
USC Ticket Office, Los Angeles, California

- Utilized ticketing software and systems, ensuring seamless processing and minimizing errors in ticket issuance.
- Thrived in a fast-paced environment, efficiently handling multiple tasks simultaneously, such as addressing customer inquiries, processing ticket orders, and managing phone lines

**Intern, Client Servicing Team** May 2023-July 2023  
Goldmine Advertising Pvt. Ltd., Mumbai, India

- Connected with Clients, ensuring their specific advertising needs were understood and executed by our company
- Evaluated diverse Data and Marketing Strategies, providing insights into their effectiveness to optimize client outcomes
- Managed and prioritized a diverse range of tasks during the internship, handling competing priorities and meeting deadlines

**Teacher** July 2020-February 2021  
Vishwa Academy, Remote

- Taught Mathematics to 9th-grade students under the ICSE curriculum over Zoom Meetings
- Ensured the syllabus was completed on time with enough time aside for practice papers and revision by pre-planning lectures ahead of classes

## PROJECTS

**Amazon**

- Created a C++ application for managing a product and user database, incorporating features such as product search, shopping cart management, and transaction processing

**Twenty One (Blackjack)**

- Developed a C++ implementation of the popular card game Twenty-One (Blackjack), showcasing proficiency in algorithm design and logical problem-solving

**Tic Tac Toe**

- Encoded a C++ implementation of a Tic-Tac-Toe game capable of handling NxN grid dimensions
- Implemented functions for printing the game board, checking for a winner, and enabling an AI player to make strategic moves

## LEADERSHIP AND INVOLVEMENT

**Association of Indian Students at USC,**

- Organised Cultural Events as the Director of Event Planning and Logistics with more than 1000 people in attendance, enhancing student experiences and bonds within the Indian Student Community

## SKILLS & INTERESTS

- Microsoft Excel - Completed an Excel Specialization Course from the University of Colorado Boulder
- Investing - Undertook a Financial Markets Honors Course from Yale University
- Computer Programming - C++, Python, Git, Java, JavaScript, Node.js and Photoshop
- Badminton - Coached under Mr. Leroy D'sa, Ex-Indian National Badminton Player
- Music: Guitar, Piano, and Vocals – Western and Indian Classical Music, Diploma – True School of Music