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

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

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

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

September 2023-Present

May 2023-July 2023

July 2020-February 2021