Anish Verma

+1 (213) 265-8231 • +91 9779889559 • anishver@usc.edu • linkedin.com/in/anish2607 • github.com/Anish2607

EDUCATION

University of Southern California

Bachelors of Science in Computer Science

GPA: 3.78 / 4.0

SLR Infotech

Course in Core Java

Mount Carmel School High School Diploma

Final Grade: 93.2/100

Los Angeles, CA

August 2015

Chandigarh, India

July 2015

Chandigarh, India

May – June 2016

Los Angeles, CA August 2016 - Present

May 2015

PROFESSIONAL EXPERIENCE

Chandigarh, India **Miracle Studios**

Website Development Intern

• Gained proficiency in PHP, SQL, and Backend Website Development

University of Southern California

Course Producer

• Acted as Teaching Assistant for CS103 – Introduction to Programming

• Responsibilities include holding weekly office hours, grading assignments, and running lab sessions

AFFILIATION & ACTIVITIES

Corpus Callosum Los Angeles, CA

Lead Engineer on the project-"The Network"

• Built a network of fiber optic flowers and algorithmically propagated RGB colors through it

• Gained hands-on experience with drilling, soldering, and setting up complex circuits

Beijing International Education Expo

Student Summer Camp

Beijing, China

Apr 2012 – Mar 2013

Aug – Dec 2015

June 2011

• Studied the Chinese culture for 15 days (including Mandarin, Calligraphy, Chinese history, Chinese architecture)

• Explored and gained knowledge of about 80 different countries from all over the globe.

Student Council Chandigarh, India Apr 2012 – Mar 2013

Elected Member • Organized meetings with the council to find ways to benefit the student body at the school

• Acted as an intermediate between the students and the school authorities

• Carried out activities assigned by the school authorities such as supervising various events

Editorial Board Chandigarh, India

• Played an integral role in the publishing of the first two editions of the school newsletter

• Wrote a poem on Chelsea Football Club which got published in the school magazine

ACM

Los Angeles, CA Jan 2016 – Present Member

• Organized an event for student developers to showcase their projects and get feedback from the attendees

Virtual Reality SC Los Angeles, CA

Aug – Dec 2015

• Got exposed to the ongoing developments in virtual reality, especially in LA

SKILLS

Computer

Sub-Editor

- Platforms: Microsoft Windows, Mac, Linux
- Applications: Github, Cygwin, Adruino, Sublime Text, Eclipse, Net Beans, MS Word, MS Powerpoint
- Programming: Java, C++, HTML, CSS, PHP, SQL, JavaScript

Languages

Fully proficient in English, Hindi and Punjabi.

RELEVANT COURSES (USC)

Fall 2016	
- Introduction to Digital Logic (EE 101)	Grade: IP
- Introduction to Algorithms and Theory of Computing (CSCI 270)	Grade: IP
- Principles of Software Development (CSCI 201)	Grade: IP
Spring 2016	
- Discrete Methods in Computer Science (CSCI 104)	Grade: A
- Data Structures and Object Oriented Design (CSCI 170)	Grade: A
- Fundamentals of Physics I (PHYS 151)	Grade: A
Fall 2015	
- Introduction to Programming (CSCI 103)	Grade: A
- Introduction to Computing (CSCI 109)	Grade: A
- Calculus I (MATH 125)	Grade: A