**Anshilkumar Patel**

4091 Visions Drive, Fullerton CA 92833 | (562) 280-6914 | patelanshil97@gmail.com |

**Objective**

To obtain a position in a dynamic environment by utilizing my relevant experience, technical skills, leadership abilities and problem-solving skills to grow in the computing industry.

**Education**

Bachelor’s in Computer Science | Major GPA: 3.718 | **Overall GPA: 3.690**

California State University, Los Angeles | 08/16 - 05/20

**Internship/ Capstone Project**

LA Parks & Recreation Mobile Enhancement App 08/19 - 05/20

• Goal is to attract more users/people to visit the parks

• Tested the game app using agile scrum framework

• Developed the game app using React Native and JavaScript

**Relevant Experience**

Kobe Bryant shot Selection 10/19

• Built the predictive model using some techniques of data science

• Complied the techniques of regularization and selected best feature to improve the accuracy

Photo Album 11/18

• Created a Java web app using MVC architecture and Oracle Database

Converting Website into App (ACM) 09/18 – 11/18

• Converted the website into a working app with Android Studios and Firebase

**Work Experience**

Cal State LA (College of Engineering & Computer Science), *Peer Advisor*08/18 – 08/19

• Advise freshmen and sophomores to explore STEM opportunities to enhance college experience

• Facilitated exploratory workshops to increase the success rate in engineering courses

Cal State LA, *Supplementary Instructional Lead* 06/18 – 08/18

• Facilitated pre-calculus workshops for recent high school graduates

• Developed math skills and built a strong foundation for student pursuing in STEM majors

• Prepared tests, quizzes, and activities.

**Extracurricular Activities**

Western Growers (Conference) 06/19

• Learned various application of diverse majors in agriculture industry

• Learned the future of industry and its importance for success and how my major can contribute to it

Mesa Leadership (Conference) 10/18

• Lead team building activities and improved communication skills

• Connected with the companies, practiced mock interviews and elevator speeches with the officials

Boeing (Volunteer) 10/17,10/18,10/19

• Helped the event at college to raise awareness of Boeing’s motives and importance of STEM careers

• Organized workshop for students and managed the volunteer to ensure a successful event

**Awards**

• Dean’s List for 2016, 2017, 2018, 2019

**Skills**

• Programming language: Java (primary), Python(secondary), C, Haskell, SQL, MYSQL, HTML5, CSS, React Native, JavaScript, Git/GitHub, Android Studios, Adobe Photoshop