Harshit Lamba

582 E Barham Dr., Apt 185 San Marcos, California 92078

Mobile: +1-442-235-2985 Email ID: lamba005@cougars.csusm.edu

<u>**Objective:**</u> To develop innovative web and software applications while advancing and adapting my programming skills with the latest technologies.

Academic Qualification:

Bachelor of Engineering (B.E), Computer Science, Mumbai University, Mumbai, India, July 2018.

Grade: 6.28 CGPI

Master's of Science (MS), Computer Science, California State University San Marcos, CA, Expected June 2020.

Technical Skills:

- ∉ Familiar Programming Languages: Python, SQL, Prolog, Linux command line, java.
- ∉ Familiar Softwares: Eclipse, Xampp, NeOn Toolkit, Android Studio, SQL server management.
- ∉ Familiar Internet Technologies: ASP.NET, HTML5, CSS3.

Project Undertaken:

1. 3 Level Security

- ⊄ Created a 3-level security system using image-based authentication with cue click points and OTP (One Time Password) and insertion click points to increase online security for all users and organizations.
- ∉ Designed the system for, increased security verification and authentication on internet, while being economically feasible and easy for user operation.
- ∉ Ensured that the designed system fits in as a perfect combination of Recognition based and Recall based approach.
- ∉ Increased security by adding a unique image and cue clicked point based technique for user authentication and verification further continued by alphanumeric password and OTP.
- ∉ Deployed the back-end SQL queries using XAMPP and ECLIPSE servers.

2. Railway Ticket Booking

- ∉ Developed a system that allows users to view train schedules and book ticket offline in a highly secure environment i.e. LAN.
- ∉ Designed server and client GUI for easy user interaction using java framing.
- ∉ Implemented the cross-platform client server railway ticket booking application in Java using Net beans.

3. Face Recognition System

- ∉ Designed a Face/Image recognition system with pre-fed commands to recognize objects and faces.
- ∉ Developed the system using python script to execute Fisher Algorithm with the help of Raspberry Pi and sensors.

Extra Curricular Activities:

- ✓ Volunteered for creating awareness and assisting in raising funds for the care of elderly, irrespective of race, religion, caste or creed for HelpAge India.
- ∉ Participated as social volunteer in mass awareness against cancer eradication and control to protect the precious human lives and beautiful nature for a period of 15 days for CPAIDS (Cancer Patient's Aid Society)
- ∉ Participated in Google DevFest Mumbai organized by CSI Atharva and Google Developers Group Mumbai.
- ∉ Represented Atharva College of Engineering in Intra College Rhythm British Parliamentary debate for 2 consecutive years.
- ∉ Won the E-week football tournament 2017 at Atharva college of Engineering.
- ∉ Assisted as a member for developing boxing accessory for fair play in boxing bouts, further submitted for Franz Ideas'16.
- ∉ Assisted in marketing events for Techithon 2016 (Technical fest) at Atharva College of Engineering.
- ∉ Assisted as a technical team member for Techithon 2015 (Technical fest) at Atharva College of Engineering.
- ∉ Volunteered for conducting several IEEE workshops and seminars at Atharva College Of Engineering.