

# Adnan Mazharuddin Shaikh

[adnanmaz@usc.edu](mailto:adnanmaz@usc.edu) | (213) 272-1309 | 2620 Ellendale Pl Apt 107 Los Angeles CA 90007 | [LeetCode](#) | [GitHub](#) | [LinkedIn](#)

## EDUCATION

<b>University of Southern California</b> <i>Master of Science (M. S.) in Computer Science</i> ▪ GPA: 3.85/4.00; Expected Graduation: May 2026. ▪ Fall '24: Analysis of Algorithms, Database Systems; Spring '25: Operating Systems, Advanced Data Stores.	<b>Aug 2024 – Present</b> <i>Los Angeles, CA, United States of America</i>
<b>Walchand Institute of Technology</b> <i>Bachelor of Technology (B. Tech.) in Computer Science and Engineering</i> ▪ CGPA: 9.81/10.00 ▪ Varsity Football, 2018 – 22; awarded “Most Valuable Player” for 2019 – 20 seasons.	<b>Oct 2018 – Mar 2022</b> <i>Solapur, MH, India</i>

## WORK EXPERIENCE

<b>Persistent Systems</b> <i>Software Engineer</i> <b>Project: Reliance General Insurance</b> ( <a href="#">View Project</a> ) ▪ Built a web application using MVC design pattern in Microsoft .NET as a cost-saving alternative to direct policy bookings, cutting administrative labor by about two times over a single engagement. ▪ Refactored critical segments of web application’s codebase, resolving over 50 critical bugs; accomplished a remarkable performance increase of 30%, enriching user satisfaction and association across Reliance General Insurance platform. ▪ Established unit tests for newly created features, culminating in maintenance of code integrity and acquiring zero critical bugs reported after deployment across four subsequent product updates.	<b>Jun 2022 – Jul 2024</b> <i>Pune, MH, India</i>
<b>Project: Wellness Score</b> ( <a href="#">View Project</a> ) ▪ Deployed an AI-driven wellness scoring model for insurance companies, providing a clear risk indication for clients, reforming underwriting process and reducing claim costs by 15% through better risk management. ▪ Engineered a gamified rewards system incentivizing healthy habits, encouraging 1,200 clients to track progress, leading to a 50% growth in participation in health improvement activities.	

## ACADEMIC PROJECTS

<b>Machine Learning to Predict Fake Product Reviews on Amazon</b> ( <a href="#">View Project</a> ) ▪ Launched a Chrome extension applying advanced machine learning techniques to filter out spam reviews on Amazon’s e-commerce platform, resulting in a 25% elevation in user trust ratings for featured products over a three-month period. ▪ Concluded Final Year Thesis Project Competition as runner-up among 50+ participants, with faculty advisors praising team’s comprehensive research, involving analyzation of 200+ data points.	<b>Jan 2021 – Mar 2022</b>
<b>Google Replica</b> ( <a href="#">View Project</a> ) ▪ Spearheaded development of an integrated platform replicating key Google services such as Maps, YouTube, and Translate, furthering in a cohesive user experience and streamlining access to essential tools for 50+ peers. ▪ Claimed top spot in database project competition by deftly crafting robust APIs using HTML, CSS, Bootstrap, and JavaScript, with Google Replica project becoming a reference point for 10+ peers in future web development courses.	<b>Nov 2020</b>
<b>Horizon Laundry</b> ( <a href="#">View Project</a> ) ▪ Designed and implemented an innovative e-commerce solution utilizing Python’s Flask framework and MongoDB, achieving a reduction in order processing time by 25%, directly refining service delivery for local laundry owners. ▪ Collaborated with 10+ Software Engineers to enhance user interface of laundry platform during a national hackathon, entailing augmented testing efficiency and a notable depletion of 100+ hours spent on manual customer responses.	<b>Dec 2019</b>

## CERTIFICATIONS

AWS Certified Cloud Practitioner ( <a href="#">View Badge</a> )	<b>Jul 2023</b>
Microsoft Certified: Azure Fundamentals ( <a href="#">View Badge</a> )	<b>Nov 2022</b>
Open Source Software Development, Linux, and Git Specialization ( <a href="#">View Certificate</a> )	<b>Dec 2021</b>
Object Oriented Programming in Java Specialization ( <a href="#">View Certificate</a> )	<b>Sep 2020</b>
Python for Everybody Specialization ( <a href="#">View Certificate</a> )	<b>Jun 2020</b>