
Uzair Gheewala

San Diego, CA

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Summary

uzairgheewala.com

github.com/uzairgheewala

Innovative student who loves turning complex problems into elegant solutions. Combining my DevOps chops with a user-first mindset, I build tools that free teammates from busywork so they can focus on the fun stuff. I'm always learning, always iterating, and am excited to bring my can-do energy to your team.

Education

University of California, San Diego

Data Science • San Diego, CA

06/2026

Bachelor of Science in Data Science

- Programs of Concentration: Psychology, Philosophy
 - Relevant Courses: Multivariable Calculus, Linear Algebra, Probability, Decision Theory, Optimization, Python, C, Pandas, Econometrics
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Skills

Python, Docker, Git, Django, JavaScript, REST, PostgreSQL, Analysis Skills, n8n

Experience

UGHEE INC

Founder, Lead Developer • Los Angeles, CA

09/2023 - Present

- Developed and deployed an automated real estate data entry and analysis platform, streamlining client operations and significantly improving efficiency.
- Building a e2e automation ecosystem organizing client onboarding, contract generation, software deliverable production, and ongoing client management, leveraging n8n for advanced workflow orchestration.
- Actively working towards achieving a 100% success rate on the SWE Bench evaluation, demonstrating state-of-the-art agentic software development capabilities.

NVIDIA

Hardware Intern • Santa Clara, CA

06/2024 - 09/2024

Verification & Scripting

- Learned and gained proficiency in Verilog, SystemVerilog, UVM, Unit-level Design and Verification principles. Used Perforce for version control and Verdi for debugging.
- Designed and implemented generalized sequences and sequencers for the UVM testbench of an updated timer IP for the Tegra chip.
- Laid the foundations for [HDLOpt](#), an open-source package designed to automate the unit-level verification of Verilog modules

Animal Care Centre

Full Stack Developer • Karachi, Pakistan

07/2023 - 09/2023

- Constructed 3 data entry applications using Python Tkinter and SQLite for streamlined sales, customer, and inventory management that efficiently manipulate thousands of records.
- Maintained and enhanced use of legacy Excel storage format

Data Analytics and [Web App](#)

- Architected a full-stack system for efficiently managing CRUD operations for over 10,000 customers.
 - Implemented a comprehensive frontend web app using Django and Bootstrap with JS that includes a customer portal, appointment scheduler, automated electronic medical record generator, and a backend for communicating with the data entry applications.
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Projects

[HDLopt](#)

09/2024 - Present

- Innovated a structured, generalized suite for Unit-level Verification of HDL Circuits including: Smart Testbench generation, parallelized executions, resource usage, timing, power, netlist, gate schematic, waveform analyses with smooth pipelines and visualizations.
- Working on novel open-source solutions for automated UVM Testbench generation and simulation.

StudyLith

10/2024 - Present

- Built an adaptive learning platform integrating optimized LLM queries to dynamically generate personalized study plans and active recall databases.
- Engineered a novel ontology-based engine supporting validated math question generation across arithmetic, algebra, geometry, calculus, and discrete mathematics.

Revessa

11/2024 - Present

- Engineered trajectory modeling simulations forecasting business metrics based on adjustable ad campaign parameters.
- Generalized the system into an ER-based business modeling platform providing scalable, data-driven strategic planning tools for startups.

CoreCraft

10/2023 - 02/2024

- Created a customizable GPU simulator in C++ enabling detailed core-level architectural adjustments.
- Crafted deep reinforcement learning algorithms in Python to autonomously optimize GPU performance, power efficiency, and thermal management.