Saksham Kaushal

+919289027684saksham.kaushal.official@gmail.com Portfolio Website Linkedin Github

EDUCATION

Delhi Technological University

B. Tech in Software Engineering, CGPA: 8.7

Abhinav Public School, Pitampura

AISSCE/CBSE (Class XII), PCMB+English, 91.2%,

KIIT World School, Pitampura

AISSCE/CBSE (Class X), 94%

New Delhi, India

2022 - 2026

New Delhi, India

2019 - 2021

2019

New Delhi, India

Academic Projects

Course Registrar DTU | Electron, NodeJS, Burp Suite

- Engineered a robust automation system for DTU's course registration by reverse engineering APIs and HTTP requests using Postman and Burp Suite.
- Implemented session reinitiation, error management and logging with a clean UI.
- Optimized GET/POST requests and cookie management, reducing registration time to under 900ms.
- Helped over 50+ students get 200+ desired courses.

humanization-playwright | Python, Playwright

- Simulates 8 human behaviors (Bezier mouse paths, variable typing, natural scroll/drag) to mimic real users.
- Deployed on pypi, implemented proper logging using **Loguru**.
- Successfully integrated in a robust Gmail account creator tool.

PDFLion | NextJS, ReactJS, OpenAI, NeonDB, ImageKit

- A web based app which converts PDF into Notes, Flashcards, Summaries, etc without losing context.
- A robust and scalable pipeline using MistralOCR, OpenAI and Gemini and displaying the output as markdown.
- Proper user dashboard with **credit system** and payment integration.
- Extensively used by 10+ classmates for exam preparation.

Evo2 Variant Analysis | ReactJS, NextJS, Modal, FastAPI

- A web app that leverages a state-of-the-art LLM Evo2 to predict the pathogenicity of genetic variants.
- Deployed Evo2-powered FastAPI on Modal's serverless H100 GPUs, processing more than 1k SNV/s.
- Built Next.js/T3 UI for the human genome & 20k+ ClinVar variants.
- Integrated UCSC/NCBI APIs for 23k genes, halving user data-lookup time.

Professional Experience

Operations & Automation Intern

Saarthi e-Rickshaw • Built automation tool with **Playwright**, reducing data entry time by 70%. May 2024 – August 2024

Delhi, India

- Handled 200+ Vahan 4.0 registrations, ensuring RTO compliance and streamlining document verification.

Achievements & Awards

- Ranked 376 out of 75,000 teams in the Amazon ML Challenge 2024 with a top model F1-score of 0.302, achieving the 2nd highest score at DTU.
- Knight on Leetcode and completed 1,000+ DSA problems on Leetcode, Codeforces, and Codestudio.
- Achieved AIR 14,567 in JEE Mains 2022 among 1,026,799 candidates (top 1.6%).
- Earned the KVPY Fellowship with an AIR 670 in KVPY SX 2020, securing an offer for a BS degree at IISc Bangalore.

Technical Skills & Tools

Languages: C++, JavaScript, TypeScript, Python, Java(Basics), Go(Basics)

Databases: SQL, MongoDB, Postgres

Frameworks: React, NextJS, FastAPI, TailwindCSS, Electron

Tools: Linux, Postman, Git, Burp Suite, Playwright

Coursework: DSA, OOPS, LLD (Basics), HLD (Basics), DBMS, OS, CN, ST, Agile Methodology

Positions of Responsibility

Samatva DTU - LGBTQIA+ Collective, DTU

Content Head & Social Media Manager: Led digital engagement initiatives and managed Instagram communications.