

Owais Ali Khan

[linkedin/in/owais-ali-khan](https://www.linkedin.com/in/owais-ali-khan) | github.com/OwaisK4
owaisalikhan2003@gmail.com | +92 322 392 1437
codeforces.com/profile/snowden_03

EDUCATION

FAST NUCES

BACHELORS OF SCIENCE IN
COMPUTER SCIENCE, 3.89 CGPA
July 2025, Karachi Pakistan
ex-PROCOM, ex-DevDay

ACHIEVEMENTS

- Gold Medallist ICPC Asia Topi Regional '24-25 (National 4th rank)
- Silver Medallist ICPC Asia Topi Regional '23-24 (National 8th rank)
- Ranked 531/4200, IEEE Xtreme Programming Competition 17.0 (Global 531st rank)
- Rector's List (Spring '22)
- Dean's List (Fall '21, Fall '22, Spring '23, Fall '23, Spring '24, Fall '24)

SKILLS

LANGUAGES

Python • C/C++ • Java •
JavaScript/TypeScript • Dart

LIBRARIES/Frameworks

Django • Flutter • NodeJS • ExpressJS •
Flask • Bootstrap5 • Material UI • CMake
• CUDA

PRODUCTIVITY

Git • Linux (Debian-based) • Zsh/Bash
(Shell Scripting) • Vim • Markdown •
LaTeX • Figma

DATABASES

MySQL • PostgreSQL

DEVOPS

Docker • Jenkins (CI/CD)

VOLUNTEERING & COMMUNITIES

- IEEE Membership (Dec '23 - Dec '24)
- Procom '23 Co-head CS Competitions (Jan '23 - Mar '23)
- Procom '22 Co-head Math Olympiad (Jan '22 - Mar '22)

EXPERIENCE

SECURITI AI | SOFTWARE ENGINEER INTERN

June '24 - Aug '24 | Hybrid

- Engineered a high-performance infrastructure for matching large-scale *regular expressions* using state-of-the-art tools i.e. **Intel Hyperscan** and **Google RE2J**, resulting in performance speedups of 2-3 factors of magnitude.
- Integrated advanced *open-source* tools into existing systems to enhance the efficiency and accuracy of *content classification* workflows.

RETROCAUSAL AI | APPLIED RESEARCH INTERN

Mar '24 - June '24 | Remote

- Developed automated workflows and *RESTful* API endpoints for reporting and exporting internal data models using the **Django REST Framework**.
- Designed and implemented cloud-based (**Amazon S3**) solutions for *scalable* storage and retrieval of standardized data reports.

LDP LOGISTICS | IT SUPPORT SPECIALIST

June '23 - Sep '23 | Onsite

- Built and deployed a full-stack *web application* (**Django** and **Bootstrap4**) for managing the status and location of electronic *inventory* owned by the company in local and overseas offices.
- Acted as the primary *IT solutions provider* and technical officer, supporting all in-house teams with *infrastructure, troubleshooting, system modifications* and *hardware procurement*.

PROJECTS

POLARIS | HIGH-PERFORMANCE IMAGE PROCESSING APPLICATION

Fall 2023 | Parallel and Distributed Computing (Project)

- Designed and developed **Polaris**, a *parallelized* image enhancement program. **Polaris** performs standard image enhancement techniques (i.e. **Gaussian filtering** and **Histogram Equalization**) in order to *sharpen* image quality and increase *contrast* in dark images.
- **Polaris** is written in **C++17** and uses the open-source *multiprogramming* framework **OpenMP** to utilize all available *CPU cores* for image processing.

LDP ASSET MANAGER | INVENTORY MANAGEMENT SYSTEM

Summer 2023 | Full Stack Development

- Developed an *inventory management system* using **Django**, **MUI**, **JQuery**, **MySQL**, **Apache HTTP Server**, **Bootstrap4**
- The main function of this project is to act as a *web portal* that keeps track of all the inventory (assets, accessories, licenses, etc) held at all **LDP** offices.
- Deployed the finished web application on **Dreamhost**

TAGGER | DATA EXTRACTION AND ANALYSIS

Spring 2024 | Information Retrieval (Project)

- Created a tool that uses *Azure* services (**SpeechService** and **TextAnalytics**) to *transcribe* video and extract *NamedEntities* (i.e. landmarks).
- Also created a *search* mechanism for the recognized entities from an existing *knowledgebase* (i.e. *Tripadvisor*).