

ABDUL SABUR

Full-Stack Software Developer

+92-306-0020007 ✉ alsabur20@gmail.com [in /alsabur20](https://www.linkedin.com/in/alsabur20) [alsabur20](https://github.com/alsabur20) abdulsabur.dev

Professional Summary

Software Engineer with expertise in full-stack development and AI/ML integrations. Proficient in building robust backend systems with ASP.NET Core and Python, and dynamic user interfaces using modern frameworks like Next.js and the T3 stack. Proven track record of delivering scalable web applications, from custom ERP modules to AI-powered document management platforms.

Education

University of Engineering and Technology, Lahore

Bachelor of Science in Computer Science

Dec 2022 – June 2026

Lahore, Pakistan

Experience

Turing

AI Analyst/LLM Trainer

Feb 2026 – April 2026

Remote

- Performed large-scale LLM evaluation, annotation, and prompt engineering to improve model reasoning and accuracy for clients including Meta and Google.

SincSol

Odoo Developer

June 2024 – April 2025

Lahore, Pakistan

- Developed and customized Odoo ERP modules using Python and XML, focusing on workflow optimization, integration, and code quality improvements.

Projects

DigiDocs | digidocs.somee.com

- Built a document management system with role-based approvals, real-time tracking, and notifications.
- Implemented multi-level workflows with audit logs to streamline academic processes.
- Integrated AI document generation and dynamic PDF modules with customizable templates.

PlateGuardian | github.com/alsabur20/plateguardian

- Developed an OCR-based number plate recognition system using OpenCV for real-time processing.
- Built REST APIs with authentication and encrypted API key generation for secure access.
- Implemented activity logging and user tracking to enhance system security and monitoring.

Creds | creds-main.vercel.app

- Created a full-stack finance app with secure authentication and user-specific data handling.
- Designed relational database models for efficient tracking of debit and credit transactions.

Inventory and POS System for Auto Parts Store | [GitHub Repo](#)

- Built an inventory and POS system with stock tracking, supplier management, and sales processing.
- Optimized MS SQL queries and stored procedures for improved performance and scalability.

URL Shortener with Analytics | url-shortner-alsabur20.vercel.app

- Developed a URL shortener with unique key generation and collision handling.
- Implemented click tracking and analytics using an optimized relational database design.

Technical Skills

Languages: C#, Python, C, C++, SQL (MS SQL, MySQL, PostgreSQL), HTML/CSS, JavaScript, LaTeX

Frameworks & Libraries: ASP.NET Core (Web API + MVC), Razor Pages, Next.js, PyQt5, Flask

Data & Automation: Pandas, NumPy, scikit-learn, BeautifulSoup, Selenium

Tools & Platforms: Git, GitHub, GitLab, VS Code, Visual Studio, Postman