

USAMA ZULFIQAR

SOFTWARE ENGINEER | FRONTEND DEVELOPER | DATA ANALYST

CONTACT

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TECHNICAL SKILLS

Languages

Java, Python, JavaScript, SQL

Frontend

React.js, HTML5 & CSS3,
Responsive UI/UX

Backend & Database

Node.js, PostgreSQL, MongoDB

Data & BI

Pandas/NumPy, Power BI, Excel,
Deep Learning / CNN

Tools

Git & GitHub, VS Code, Figma

SOFT SKILLS

- Problem Solving
- Team Collaboration
- Communication
- Adaptability
- Time Management

LANGUAGES

Urdu — Native
English — Proficient

EDUCATION

BSCS

University of Lahore
CGPA: 3.87 / 4.0 | 2026

Intermediate (Pre-Engineering)

ABICS Sargodha

Matriculation

ABICS Sargodha

AVAILABLE FOR

- Remote Work (Global)
- On-site (Pakistan)
- Freelance Projects

PROFESSIONAL SUMMARY

Results-driven Software Engineer with a Bachelor's in Computer Science (CGPA 3.87/4.0) from the University of Lahore. Specializing in full-stack web development, data analytics, and machine learning, with 2+ years of hands-on experience delivering end-to-end solutions across frontend, backend, and AI domains — from pixel-perfect React interfaces to data pipelines and AI models. Open to remote opportunities worldwide and on-site roles in Pakistan.

EXPERIENCE

Frontend Developer

Yellow Sols — Software House, Sargodha

- Worked as a Frontend Developer, building responsive and user-friendly web interfaces using React.js, HTML5, and CSS3 for client projects.
- Converted UI/UX designs into pixel-perfect, functional frontend components, ensuring cross-browser compatibility and mobile responsiveness.
- Collaborated with the development team to deliver client-facing websites and web applications within project deadlines.
- Gained hands-on experience with component-based architecture, reusable UI elements, and modern frontend development workflows.

Data Science & Analytics Intern

DevelopersHub Corporation

- Delivered five advanced, real-world data science projects covering classification, clustering, time series forecasting, cost-optimized risk modeling, and an interactive Streamlit business dashboard.
- Worked with real-world datasets (UCI Bank Marketing, Mall Customers, Household Power Consumption, German Credit Risk, Global Superstore), producing full Jupyter notebooks with SHAP-based model explainability.
- Documented all deliverables in a submission-ready GitHub repository with structured README, badges, and project documentation.

KEY HIGHLIGHTS

- 2+ years of hands-on full-stack development across frontend, backend, and ML domains — building and deploying production-ready platforms, dashboards, and AI-powered tools end-to-end.
- Proficient in modern React.js with responsive UI/UX design and component-based architecture; strong foundation in classification, regression, and deep learning using Python.
- Experienced with Git/GitHub for version control and collaborative workflows, with a proven ability to translate business requirements into clean, maintainable technical solutions.

PROJECTS

CleanAI — Intelligent Data Cleaning Application | *Python · Streamlit · Pandas*

- Built a professional-grade Streamlit application that automates data cleaning: missing value handling, outlier detection, deduplication, and type correction through a polished, intuitive UI.
- Implemented one-click PDF export of cleaning summaries, enabling analysts to generate shareable data-quality reports instantly.

Lost & Found Platform | *React.js · Node.js · MongoDB*

- Developed a full-featured web platform for reporting and searching lost/found items, with an interactive UI and real-time user communication system.
- Designed a robust MongoDB-backed database architecture, demonstrating end-to-end full-stack engineering capability.

House Price Prediction Model | *Python · Scikit-learn · Regression*

- Built a supervised machine learning model using regression algorithms and advanced feature engineering to predict house prices with high accuracy.

- Applied rigorous data preprocessing, cross-validation, and model optimization techniques.