

# SAIF ULLAH

+92 315 5856179 - [saifboss313@gmail.com](mailto:saifboss313@gmail.com) | [in Saif Ullah-at2003](https://www.linkedin.com/in/Saif-Ullah-at2003) | [github.com/Saifullah-Zakaib](https://github.com/Saifullah-Zakaib)

## EDUCATION

---

### FAST NUCES

Bachelor of Science in Software Engineering (GPA: 3.2 / 4.0)

Expected: June 2026

## EXPERIENCE

---

### KPK Tourism SRS DOCUMENT

Software Engineer  
Peshawar

Nov 2023 – Dec 2023

- Collaborated on the creation of the Software Requirement Specification (SRS) document For KPK Culture & Tourism Authority

### Freelance Web and Mobile Developer

Self-Employed

May 2024 – Present

- Designed and deployed responsive websites for clients using HTML/CSS and JavaScript, improving user experience and Contributed to cross-platform mobile app modules using Flutter.

## PROJECTS

---

### MechConnect

Technologies: HTML5, CSS, JS, PHP MySQL

- Developed a Full stack web platform connecting car owners with mechanics/electricians for emergency repairs, scheduled services
- Integrated real-time input and location-based logic to optimize service dispatch and user experience.
- Built a secure, modular backend using PHP and MySQL to manage user bookings, service types, and provider data efficiently.

### FitFocus

Technologies: Python, Django, HTML5, CSS, SQLite

- Developed FitFocus, a full-stack fitness assistant web app using Django for backend and HTML/CSS for frontend, helping users track workouts, diet, and fitness goals
- Implemented features to track weight, maintain a food diary, and count calories, supporting users' daily fitness monitoring.
- Integrated AI-powered features for personalized fitness insights, including adaptive workout suggestions and nutritional recommendations.

### CV Checker

Technologies: Python, Flask, scikit-learn, spaCy, Pandas, NumPy, HTML/CSS

- Developed a Flask-based resume parser using scikit-learn's K-means clustering and TF-IDF vectorization to group resumes by content similarity, integrating spaCy for skill extraction and Random Forest for job title prediction.
- Built a scalable web application to upload, process, and visualize resume clusters, enhancing recruiter efficiency with automated candidate categorization.

## TECHNICAL SKILLS

---

**Programming Languages:** Python, JavaScript, PHP, C++, Java ,SQL

**Frameworks and Tools:** , Node.js, Flask, Docker, Bootstrap, Flutter, Django , Laravel , HTML , CSS , Git , Github , Jira , Postman

**Concepts:** Microservices Architecture, RESTful APIs, CI/CD, Machine Learning, Agile Development ,AI, Web Scrapping, Regular Expression, API Integration , clean Code Principles.

**Databases:** MySQL, Oracle , SQLite

## ACHIEVEMENTS/CERTIFICATIONS

---

- **Runner-up at Triliet.ai Hackathon** – Built HealthMate, an AI agent that suggests medicine for minor illnesses, books doctor appointments, and arranges ambulances for emergencies..
- **Certifications:** HTML and CSS in Depth (Meta, Coursera) • React Basics (Meta, Coursera).