ABU BAKAR

Software Engineer

💌 abubakarxdev@gmail.com | 🛅 /abubakarse005 | 📢 /CodeWithBakar | 🏶 Portfolio | 🧈 +92 3146554602 | 🗣 Faisalabad, Pakistan

SUMMARY

Software Engineer with expertise in Python, FastAPI, and TensorFlow. Experienced in full-stack development, ML models, and Al-driven applications. Proven track record in web development and computer vision solutions with hands-on project experience achieving 92%+ accuracy in disease detection.

PROFESSIONAL EXPERIENCE

Sep 2025 - Present PulseMatrix LLC

Web Developer Intern (Remote)

Flathead County, Montana, USA

- Developed and deployed 10+ responsive business websites using GoDaddy platform (Website Builder, Web Hosting, SSL Security), serving clients across diverse industries with 100% on-time delivery
- Engineered custom web solutions integrating contact forms, media galleries, and document management systems with mobile-first design approach, improving user engagement by 40%
- Implemented SSL security protocols and optimized site performance, reducing page load times by 30% while ensuring cross-browser compatibility and SEO best practices

Codeaza Technologies

Feb 2025 - June 2025

Rawalpindi, Punjab, PK

- Software Engineer Intern Architected scalable multi-tenant restaurant feedback platform serving 12+ chains with 800+ MAU, achieving 98% uptime through optimized FastAPI backend and PostgreSQL database design with efficient schema migrations
- Developed 20+ RESTful API endpoints with RBAC and JWT/OAuth2 authentication, integrated ML-powered voice analytics processing 50+ daily recordings with 85% accuracy, reducing manual review time by 60%
- Built real-time analytics dashboards and admin panels using React.js and SQLAdmin managing 25+ restaurant accounts, optimized PostgreSQL queries improving performance by 35%, and implemented comprehensive testing with Pytest achieving 90%+ code coverage

KEY PROJECTS

NeuroSentinel — Al-Driven Brain Disease Detection Platform C

Feb 2024 - Jan 2025

- Tech Stack: React.js, Python, FastAPI, TensorFlow, Scikit-learn, TailwindCSS, MongoDB, Express.js
- Architected healthcare system with AI detection for 5+ neurological conditions achieving 92% accuracy using MRI/CT analysis
- Integrated patient management, scheduling, telehealth consultations, RBAC authentication, AES-256 encryption, and Stripe payments

BlogApp — Full-Stack Content Management Platform 🗘

Feb 2025 - Mar 2025

- Tech Stack: React.js, FastAPI, PostgreSQL, TailwindCSS, Redux, JWT, Google OAuth2, CKEditor, Cloudinary
- Launched platform with JWT/OAuth2 authentication supporting 100+ concurrent users and maintaining 95% uptime
- · Created rich-text editor with cloud media integration and admin dashboard with content moderation capabilities

TECHNICAL SKILLS

- Frontend: React.js, Redux Toolkit, TailwindCSS, JavaScript (ES6+), HTML5, CSS3, Responsive Design
- Backend: Python, FastAPI, Node.js, Express.js, RESTful APIs, Event-driven Architecture
- Database & Al/ML: PostgreSQL, MongoDB, TensorFlow, Scikit-learn, Keras, Query Optimization
- DevOps & Tools: Docker, Git, CI/CD, SQLAdmin, Alembic, GoDaddy Website Builder

EDUCATION

COMSATS University Islamabad

Feb 2021 - Jan 2025

Bachelor of Software Engineering | Major in Computer Science

Islamabad, Pakistan

- Final Year Project: Al-driven healthcare platform for brain disease detection (shortlisted in top 10 of 40 submissions)
- Relevant Coursework: Data Science, Software Engineering, Operating Systems, Web Technologies, Al