Abdullah Afzal Software Engineer

(A) afzalabdullah066@gmail.com

\$\\$\\$ +92 3116702805

A Karachi, Pakistan

in Engr. Abdullah Afzal

About Me

Software Engineer with a proven track record in delivering comprehensive solutions that meet client needs. Skilled in analyzing requirements, defining project scope, and ensuring successful project outcomes. Proficient in creating effective solutions that drive business objectives forward.

Career Highlights

2024/12 – Present 10432 Balls Ford Rd, Manassas, VA 20109, United States **FullStack Developer**

Kode Kinetics

Currently working as a Senior Software Engineer, contributing to the development and enhancement of full-stack web applications. Key responsibilities include building scalable solutions, optimizing existing systems, and collaborating with a remote team to

deliver high-quality software.

2024/11 – Present Karachi, Pakistan **Software Engineer**

Rajby Textiles (Pvt.) Ltd

Currently working in the ERP Department as a Senior Software Engineer, contributing to the development and enhancement of enterprise systems. Key responsibilities include

ERP improvements and web-based Payroll module development.

2024/08 – 2024/11 Karachi, Pakistan **Assistant Manager-II (Research and Development Department)**

TPL Trakker Ltd.

Currently serving as Assistant Manager in the Research and Development Department, leading IoT and software development projects while overseeing a team that bridges technical requirements with practical solutions for innovative applications and services.

Trainee Engineer (Research and Development Department)

2023/08 – 2024/08 Karachi, Pakistan TPL Trakker Ltd.

As a Trainee Engineer at TPL Trakker, I worked extensively on IoT products, focusing on both hardware and software development. My responsibilities included analyzing client requirements to determine project scope and deliverables, and contributing to the design and development of innovative IoT solutions. This role enhanced my ability to bridge technical requirements with practical solutions, ensuring successful IoT project

implementation.

2023/05 – 2023/08 Karachi, Pakistan **Intern (Research and Development Department)**

TPL Trakker Ltd.

Specialized in Embedded Systems Design and IoT, focusing on creating efficient software for various devices. Proficient in Embedded C, I ensured seamless functionality of embedded software across projects, integrating IoT capabilities where applicable.

2023/01 – 2023/02 Peshawar, Pakistan Intern

Pakistan Aeronautical Complex Kamra

Pakistan Aeronautical Complex, I worked closely with aerospace engineering professionals to gain practical experience in aerospace engineering principles and practices. I assisted senior engineers in various aspects of design, testing, and maintenance activities, contributing directly to projects focused on software development within aerospace applications.

Education

2020/06 – 2024/06 Karachi, Pakistan

BE Software Engineering

PAF - KIET

Graduated with a Bachelor of Science in Software Engineering, achieving a GPA of 3.45. This accomplishment reflects my strong grasp of software engineering principles and practices. Through various projects and coursework, I honed my skills in software development, system design, and problem-solving, equipping me with the technical expertise and analytical capabilities to excel in the field.

2018/04 – 2020/04 Karaci, Pakistan Intermediate

Govt. National College

Certifications

Developing Back-End Apps with Node.js and Express (IBM via Coursera)

Gainedin-depthknowledgeofbackenddevelopmentusingNode.jsandExpress,including RESTful APIs, database management, and asynchronous operations.**Download Certificate**

Foundations: Data, Data, Everywhere (Google via Coursera)

Learned key concepts in data analytics, gaining insights into the use of data for decision-making and problemsolving in business environments. **Download Certificate**

Web Engineering (PHP + CodeIgnitor) Govt. of Sindh Haza Institue of Technology

Focuses on web application development using PHP and the CodeIgniter framework, covering MVC architecture, database management, and security best practices.

Projects

2025/02 - present

Tawil

- **Description:** Designed and developed a mobile app and web portal for organizational event management in an Islamic context using ASP.NET Core (backend) and Flutter (frontend). The system manages event workflows, department-wise approvals, and internal coordination. Additionally, the mobile app offers rich Islamic features such as nearby masjids, halal restaurant finder, Qur'an and Hadith access, daily Duas, and more.
- Impact: Streamlined internal event processes within Islamic organizations, enhanced user engagement through integrated spiritual tools, and reduced manual administrative work via a centralized digital solution.

2025/02 - present

RTPL Payroll

- **Description:** Designed and developed a scalable Payroll Management System using ASP.NET Core MVC to manage payroll processes for 1,000+ employees. Key features include salary calculation, attendance integration with ZKTeco biometric devices, deduction and allowance management, payslip generation, automated email dispatches, and multi-level approval workflows. Additionally, a separate Flutter-based facial recognition mobile app was developed for management attendance, restricted to work only within office premises.
- **Impact:** Automated complex payroll operations, ensured accuracy and compliance, and significantly reduced manual processing time for a large workforce.

2024/12 - present

Noor&Sons ERP System

- **Description:** Developed a comprehensive ERP system using ASP.NET Core MVC to manage core business operations including inventory, sales, procurement, and finance. The system features role-based access control, real-time reporting, and streamlined approval processes tailored to the organization's needs.
- **Impact:** Centralized and automated daily operations, enhanced business visibility through detailed reporting, and improved decision-making by minimizing manual interventions.

2024/06 - 2024/11

Tirmizimpex

- **Description:** Designed and developed an ERP system using Laravel, streamlining company operations, inventory, and workflow management.
- Impact: Centralized business processes, improving operational efficiency and reducing manual work.

2024/03 - 2024/07

Indoor Localization System

- **Description:** Developed an Indoor Localization system using Ultra-Wideband (UWB) technology, integrated into a MERN stack application.
- Impact: Enabled precise location tracking and navigation in indoor environments.

2024/02 - 2024/03

GreenNest

- **Description:** Developed a mobile app and backend in Node.js for hydroponic gardening, integrating Node.js backend and ESP32 controllers.
- Impact: Enabled real-time monitoring and control of hydroponic systems.

2023/09 - 2024/01

Facial Recognition Attendance System

- **Description:** Successfully deployed a Facial Recognition Attendance System at TPL Trakker.
- Impact: Improved attendance tracking accuracy and efficiency for the organization.

2023/05 - 2023/08

Vehicle Tracker Firmware Development

- **Description:** Developed firmware for a vehicle tracker, integrating GPS functionality and communication protocols for real-time location tracking.
- **Impact:** Enhanced vehicle security and fleet management efficiency.

2023/05 - 2024/06

EventSynergy Contest Mangment Platform

- **Description:** Created a dynamic platform for event management and collaboration, consisting of a web app built with PHP and HTML, and a mobile app built with Flutter, with a centralized database.
- Impact: Optimized Contest mangement among organizers, participants, and stakeholders

Skills

- ASP.Net Core
- JavaScript
- Node.js
- C#

- Python
- React.js
- REST APIs
- MVC
- Flutter (Mobile Application Development)
- Database Management (SQL / NoSQL)
- PHP/Laravel
- Embedded C