

# Abdul Saboor

TW5 0RT, London

+44 7466 579887 | absaboor019@gmail.com | <https://www.linkedin.com/in/abdulsaboor019> | <https://github.com/abdulsaboor2>

## PROFILE

As a technically proficient software engineer with a durable foundation in computer science, I excel in developing robust and scalable applications. My expertise includes various languages, especially JavaScript and its frameworks like React JS and React Native, making me adept at both mobile and web application development. I thrive in dynamic environments, and I am dedicated to delivering high-quality solutions, whether collaborating with teams or working independently, to drive project success.

## KEY SKILLS

### Web Application Development

HTML, CSS, Bootstrap, WordPress, UI/UX, React JS, ASP.Net, API Integration

### Programming Languages

JavaScript, TypeScript, C/C++, C#, Python, Java

### Software Development Tools

Visual Studio, Jira, Trello

### Microsoft Office

Word, PowerPoint, Excel, Visio

### Version Control System

Git

### Mobile Application Development

React Native, Android, UI/UX, API Integration, Debugging and Deployment

### Database Management

MYSQL, Oracle, Azure

### Backend

NodeJS, Firebase, PHP

### Adobe Software

Adobe Photoshop, Adobe Illustrator

### Additional Skills

Problem-solving, Agile, Time Management

## WORK EXPERIENCE

### Freelance Software Developer | Self-employed

**Jul 2020 to Apr 2024**

As a freelance software developer, I have earned experience by successfully delivering a multitude of projects across diverse technology domains. My specialization lies in crafting desktop applications utilizing C#. Additionally, I possess expertise in website development, employing a wide array of technologies including HTML, CSS, Bootstrap, Firebase, React JS, React Native, WordPress, Python, and others. This breadth of proficiency allows me to offer comprehensive solutions tailored to meet the unique requirements of each client.

- Collaborate with clients to understand their requirements and objectives for each project.
- Design and develop custom desktop applications and websites tailored to meet client needs.
- Utilize a diverse range of programming languages and technologies to deliver high-quality solutions.
- Provide ongoing support and maintenance for completed projects to ensure performance and client satisfaction.
- Continuously expand my skillset and stay updated on the latest trends and advancements in software development through self-directed learning and professional development courses.
- Completed many projects within budget and ahead of schedule, earning positive feedback from clients for delivering exceptional results.
- Received recognition for exceptional problem-solving skills and ability to troubleshoot and resolve complex technical issues and bugs efficiently.
- Earned 30+ certificates in various programming languages and technologies and other skills, demonstrating a commitment to continuous learning and professional development.

## EDUCATION & QUALIFICATIONS

**Regent College London** - MSC Software Engineering

2024-2025

**University of Sialkot** – Bachelor of Science Software Engineering

2018-2022

- Mobile Application Development (A+)
- Machine Learning (A+)

My bachelor's in software engineering covered a wide range of programming languages, including C/C++, C#, HTML, CSS, Bootstrap, ASP.NET, Python, Java, and MYSQL, among others. Specializing in React, React Native, and JavaScript, I honed my skills in developing dynamic web and mobile applications. An academic highlight was publishing a research article in the IEEE Xplore, sparking my passion for innovation. Equipped with technical expertise and a drive for continuous learning, I am ready to make impactful contributions to the software industry.

## PROJECTS

### Public Help Services for Domestic and Road Technical Repairs | React Native, Firebase, Python 2022

A cross-platform application developed with React Native, Firebase, and Python framework Flask. It offers diverse technical support services, allowing users to hire helpers for various tasks like electrician or plumber services. With separate panels for customers and helpers, accessible via a unified login, it includes features like feedback processing with machine learning, map integration for location tracking and cost estimation, and real-time chat between users.

### Social Craze | React Native, Firebase, API Integration 2023

A dynamic social media chat application, using React Native, Firebase, and API integration. Leading the creation process, implemented key features such as account creation, post management, liking, commenting, search functionality, private messaging, profile customization, and many other features. Collaborating closely with a multidisciplinary team, ensuring seamless integration of front-end and back-end components for optimal performance.

### Sayme Sports | WordPress 2024

The SAYME Sports website was developed to cater to the unique needs of customers seeking premier Martial Arts, Boxing Gear, and Sportswear. As a leading destination for top-quality products, SAYME Sports sets the global standard for excellence, enhancing athletic performance with every stitch and stride. SAYME Sports embodies innovation and athleticism, offering customers a seamless online experience.

### Library Management System | C# 2021

I developed a Library Management System as a desktop application using C#. It allows admins to add, update, view, and delete book details. The system utilizes an SQL Database for record management. Users can browse books, but full access requires registration and login.

### Admin Panel | React Native, Firebase 2022

Implemented an admin panel facilitating essential administrative tasks post-login, including viewing, editing, and deleting helper and customer profiles, responding to complaints, accessing feedback details, and analyzing data. Each page features standalone functionality. The admin panel is integrated with the Public Help Services for Domestic and Road Technical Repairs application.

### CGPA Calculator | HTML, CSS, Bootstrap, JavaScript 2019

Developed a CGPA Calculator utilizing HTML, CSS, Bootstrap, and JavaScript. This project enables users to calculate their Cumulative Grade Point Average quickly and accurately, providing a user-friendly interface for inputting grades and credits. The calculator follows the University of Sialkot Grading standards.

## COURSES & CERTIFICATIONS

**Introduction of Web Designing (Onsite Training), NETCOM Trainings**

**Introduction to Web Development, Coursera**

**HTML and CSS: Building a Single-Page Website, Coursera**

**Use WordPress to Create a Blog for your Business, Coursera**

**Getting Started with ASP.NET Core Razor Pages, Coursera**

**Building a Dynamic Web App using PHP & MySQL, Coursera**

**Modern JavaScript: ES6 Basics, Coursera**

**Structuring Machine Learning Projects, Coursera**

**Information Design, Coursera**

**Freelancing, DigiSkills.pk**

**WordPress, DigiSkills.pk**

**Digital Literacy, DigiSkills.pk**

**Graphic Designing, DigiSkills.pk**

**Certificate of Participation in International Conference on Latest Trends in Electrical Engineering and Computing Technologies (INTELLECT 2022),**

Karachi Institute of Economics and Technology (*IEEE Karachi Section*) (KIET)

## ADDITIONAL INFORMATION

**Publication – An Applied Artificial Intelligence Technique For Early Prediction of Diabetes Disease**

Successfully published a research article on the IEEE Xplore that investigates innovative techniques for early prediction of diabetes, contributing to advancements in healthcare technology and AI applications.

<https://ieeexplore.ieee.org/document/9969401>

**Languages – English; Urdu; Punjabi**