

# LAIBA ABBAS

## WEB DEVELOPER

### CONTACT

+92 309 4716167

laibaabbasv@gmail.com

[linkedin.com/in/laiba-abbas](https://www.linkedin.com/in/laiba-abbas)

Lahore, Pakistan

### SKILLS

HTML, CSS

Bootstrap, Material-UI

JavaScript / JQuery

React JS

PHP/ Laravel

Git/ GitHub

### TOOLS

Visual Studio Code

PHP Storm

### EDUCATION

#### Bachelor in Software Engineering (BCSE)

Virtual University of Pakistan

2019-2023

COMPLETED WITH THE CGPA OF 3.42

### EDUCATION

#### MCSA Exam 70-480

Microsoft Certification (2019)

### REFERENCE

Will be furnished on demand

+92 312 4307504 (WA)

### OBJECTIVE

A highly skilled full-stack developer with a year of experience specializing in Laravel framework and three years of front-end react.js. Proficient in front-end and back-end development, database management, and agile methodologies. Strong problem-solving abilities and a passion for creating efficient and scalable web applications. Dedicated to delivering high-quality code and continuously improving software development processes

### WORK EXPERIENCE

#### Backend Developer

Virtual University of Pakistan

2022-2023

- Developed and maintained complex web applications using Laravel, PHP, MySQL, HTML/CSS, and JavaScript.
- Collaborated with cross-functional teams to gather requirements and translate them into technical specifications.
- Implemented responsive and user-friendly front-end interfaces, ensuring optimal performance across different devices.
- Designed and optimized database schemas, queries, and APIs for efficient data retrieval and manipulation.
- Integrated third-party APIs and services to enhance application functionality.
- Conducted code reviews, identified bugs, and implemented necessary fixes to ensure high-quality code standards.
- Applied object-oriented programming principles for code modularity and maintainability.
- Utilized Git and Gitlab for version control.
- Communicated with stakeholders to ensure software solutions met their specific needs.

### PROJECT

#### Synopsis and Thesis Management System

2022-2023

Virtual University Lawrence road, Lahore

STMS is a centralized platform for the Virtual University of Pakistan, streamlining synopsis and thesis-related activities. It is a web-based application developed using Laravel, MySQL, PHP Blade templates, Yajra DataTables, API integration, jQuery, Ajax requests, and Query Builders. The system provides a comprehensive platform for managing the process of submitting, reviewing, and approving synopses and theses for academic institutions. Key features include communication, progress monitoring, scheduling, reviewer assignments, and feedback provision. Enhancing efficiency and productivity of research activities.

#### Logitrage (Demo Website for Logistics Service)

2019

<https://logitrage.vercel.app>

The static demo website serves as a testament to the logistics service provider. Utilizing modern web development technologies such as **React.js**, **HTML**, **CSS**, and **Bootstrap**, as well as subtle jQuery and JavaScript enhancements.

#### PAASA- Your Gateway to Community Engagement

2021

<https://paasa.vercel.app>

The PAASA (Pakistan Australian Association of South Australia) static website was developed with an array of modern technologies including **React.js**, **React Routing**, **Reactstrap**, **React-Slick Slider**, **HTML**, **SCSS**, **jQuery**, and **Material UI**