

# Tabassum Ashfaq Abbasi

+92 347-1217366 | Tabassumashfaqabbasi@gmail.com | [linkedin.com/in/tabassum-ashfaq-7b037b199/](https://www.linkedin.com/in/tabassum-ashfaq-7b037b199/) |

## WORK EXPERIENCE

### [Quinin Technologies](#) | Web Developer

(May 2024 – present)

#### Role

- Developed **REST Api's** For Interaction With Multiple Channels (Mobile & Web).
- Integration with Third Parties like Google, Facebook. Integration of **Google Maps**.
- Maintaining repositories on **GitHub** in addition with conflict resolving.
- Worked on **NextJS** framework for web frontend.

### [Nextgensol](#) | Web Developer(Team Lead)

(june 2023 – june 2024)

#### Role

- Worked On **Ecommerce** and **Loan management** Solutions.
- Worked On **LMS** system , **POS** Solution and **Rehab automation**.
- Developed **REST Api's** For Interaction With Multiple Channels (Mobile & Web).
- Integration with Third Parties like Google, Facebook. Integration of **Google Maps**.
- Integration with Payment gateways **Stripe** and **PayPal** also worked on Indian payment gateways like **UPI** .
- Maintaining repositories on **GitHub** in addition with conflict resolving.
- User/Roles authentication and authorization using **spatie** permission package.
- New features implementation and bug fixing on web portal/**CMS** built on Laravel technology.
- Managed team of 7 developers

### [OBS TECHNOLOGIA](#) | WEB DEVELOPER

(june 2022 – may 2023)

#### Role

- Worked On **Ecommerce** and **Task Scheduling** Solutions.
- Worked On **Car Rental** system and **POS** Solution.
- Developed **REST Api's** For Interaction With Multiple Channels (Mobile & Web).
- Integration with Third Parties like Google, Facebook. Integration of **Google Maps**.
- Integration with Payment gateways **Stripe** and **PayPal**.
- Maintaining repositories on **GitHub** in addition with conflict resolving.
- User/Roles authentication and authorization using **spatie** permission package.
- New features implementation and bug fixing on web portal/**CMS** built on Laravel technology

### [Innovo technologies](#) | Laravel Developer

(Jan 2021 – March 2022)

#### Role

- Worked On **Ecommerce** Solution.
- Developed **REST Api's** For Interaction With Multiple Channels (Mobile & Web).
- Integration with Third Parties like Google, Facebook. Integration of **Google Maps**.
- Maintaining repositories on **GitHub** in addition with conflict resolving.
- User/Roles authentication and authorization using **spatie** permission package.
- New features implementation and bug fixing on web portal/**CMS** built on Laravel technology

## CORE PROJECTS

#### grazle.com:

- Ecommerce multivendor solution
- Worked with CodeIgniter for Admin dashboard and rest Apis
- ReactJs for web design

**Fayha.com.sa:**

- Ecommerce Platform with admin and Customer support panel.
- Worked with Laravel for backend and Apis
- Bootstrap for frontend.
- Google maps
- Payment gateways
- WordPress for static pages

**Mobizell.com :**

- Classified System for buy and sell
- Worked with Laravel for backend and Apis
- Bootstrap and JavaScript for admin dashboard
- Google map

**Marketing Tool:**

- A bulk messaging tool for marketing
- Smtip for email services
- Used Twilio for messages and WhatsApp.

**Sprintt.io:**

- A task scheduling system with multiple roles and marketplace.
- Made a development flow like developer picks a project from market place get documentation start working with timer and submit the task and then it goes to the testing Pannel where tester picks task and follow the same flow and so on.
- Used CodeIgniter for backend and bootstrap, JavaScript for design

**CORE SKILLS**

**Programming Languages:** PHP, JavaScript, JAVA

**Web Frameworks:** PHP Laravel (MVC), CodeIgniter, NodeJS.

**Frontend:** Html, CSS, Bootstrap, jQuery, Ajax, ReactJS

**Design & Lifecycle:** Agile & Scrum, Software Design & Architecture, Design Patterns, Data Structures & Algorithm

**RDBMS:** MySQL

**Skills:** Stripe, PayPal, Google, GitHub, Google Maps

**EDUCATION**

**National University of modern languages (NUML)**

( Sep 2017 – Feb 2021 )

Bachelors in Software Engineering