



# TALHA RAZZAQ

Ruby on Rails Developer

## CONTACT



talha36201@gmail.com



Abdalian Society, Johar Town Lahore



+923025304380



<https://talharazzaq.netlify.app/>



<https://www.linkedin.com/in/talha-razzaq-7206a2220>



<https://www.facebook.com/talharazzaq380?mibextid=2JQ9oc>

## EDUCATION

Feb 2019 - Dec 2022

**BACHELOR IN COMPUTER SCIENCE**  
ISLAMIA UNIVERSITY OF BAHAWALPUR

2015 - 2017

**F.SC PRE-ENGINEERING**  
PUNJAB COLLEGE DUNYAPUR

2013 - 2015

**MATRICULATION (SCIENCE)**  
DUNYAPUR PUBLIC SCHOOL DUNYAPUR

## PRO.SKILLS

- Ruby on Rails
- PostgreSQL
- HTML
- CSS
- Bootstrap
- Javascript
- Git

## PROFILE

I am a skilled Full-Stack Developer specializing in Ruby on Rails. With experience spanning an internship at Eritheia Lab and a year at Bit Kueue as an Associate Software Engineer, I excel in delivering dynamic digital solutions. Committed to continuous learning, I bring innovation to web development through a diverse portfolio of projects, including E-commerce platforms and specialized management systems.

## EXPERIENCE

### • RUBY ON RAILS INTERNS

SEP 2021 - 21 OCT 2021  
Eritheia Labs | Lahore

- Worked on project Sacred Knowledge utilizing Ruby on Rails framework to develop web applications.  
Gained hands-on experience in the development of dynamic and user-friendly websites.
- Improved skills in Ruby programming language, HTML, CSS, and Bootstrap.

### • ASSOCIATE SOFTWARE ENGINEER (ROR)

JAN 2023 - DEC 2023  
Bit Kueue | Lahore

- Actively contributed to a project hosting multiple companies, highlighting their unique offerings.
- Gained insights into JavaScript fundamentals, web design principles, and user interface development.
- Utilized diverse tools within the Ruby on Rails framework to enhance project functionality.
- Played a role in database management, further deepening backend development skills.

## PROJECTS

### • SACRED KNOWLEDGE

Library Management System

- Worked on project Sacred Knowledge utilizing Ruby on Rails framework to develop web applications.
- Gained hands-on experience in the development of dynamic and user-friendly websites.
- Improved skills in Ruby programming language, HTML, CSS, and Bootstrap.

### • ONE CLICK PICK (FYP)

E-commerce Website

- Developed a dynamic Ruby on Rails platform with features like 'Add to Cart' and 'Cash on Delivery'.
- Implemented a robust order tracking system, 'Add to Wishlist', and order history for enhanced user experience.
- Leveraged AJAX for site responsiveness, ensuring seamless interactions.
- Included a product review system, allowing customers to share feedback and ratings on purchased items.

# CERTIFICATIONS

Sep 2021 - Oct 2021

Internship at Ertihea Lab in Ruby on

Rails

# INTERESTS

Apart from being a web developer, I enjoy most of my time being outdoors.

I am interested in playing games such as cricket, badminton, playing mobile games etc.

I spend a large amount of my free time exploring the latest technology advancements in the front-end web development world.

## • MR. FIT

Gym Management System

- *I crafted a sophisticated gym management platform, leveraging Ruby on Rails for robust backend functionality and PostgreSQL for seamless data*
- *management. Empowering customers, the frontend boasts a user-friendly interface with HTML, CSS, Bootstrap, and JavaScript integrations, allowing easy plan purchases and information access.*
- *For administrators, the system offers comprehensive insights into payment details and grants the authority to efficiently approve or reject transactions.*

## • PORTFOLIO WEBSITE

<http://talharazzaq.netlify.app/>

- *Embodies a sleek and contemporary design with a clean aesthetic.*
- *Built with a responsive layout optimized for both desktop and mobile platforms.*
- *Features intuitive navigation for easy exploration of work, skills, education, certifications, and interests.*
- *Aims to provide a comprehensive showcase of capabilities and achievements in web development.*

## • ACTION LIST

To-Do List Website

- *Developed using Ruby on Rails to enable seamless task management for users.*
- *Utilized a PostgreSQL database for efficient storage of task details, including task name, due date, and completion status.*
- *Features intuitive functionality that allows users to easily add, edit, and mark tasks as complete.*
- *Designed with a responsive and aesthetically pleasing layout, ensuring optimal user experience across various devices.*