# **Umer** Khayyam

Backend Developer



## **ABOUT ME**

Self taught **backend developer.** Proficiency in node.js, mongodb and postgreSQL. Interested to learn new technologies and build solution for solving problems around my community.

- umerkhayyam91@gmail.com
- +92 3150431276
- https://github.com/umerkhayyam91
- in https://linkedin.com/in/umerkhayyam91

## **HOBBIES**

#### **Poetry**

Been reading and writing english and urdu poetry for past couple of months to improve my skills.

# **Book reading**

Interested in reading novels, self improving books alongside short books.

#### Sketching

Love doing pencil and pen sketches.

# **LANGUAGES**

- English
- · Urdu (native)
- Punjabi (native)

#### **EDUCATION**

Bachelors' of Physics (2018 - 2022)

International Islamic University, Islamabad

Completed my BS Physics with major courses like Statistics, english composition, applied physics and quantam physics.

#### **WORK EXPERIENCE**

#### DevOps Markaz Technologies, Pakistan | Jan 2023 - Present

**Backend Developer** - Cycle from development till deployments.

- · Used node and express.js to do the server side Backend
- Designed & Developed REST APIs
- · Third party integrations Stripe, MailGun etc.
- Used MongoDB as database
- Improved overall project structure for better code readability
- · Worked in Agile process, used Jira for tasks management

#### **TOOLS & TECH**

Node | Express

VS Code

Github | Git

Javascript

PostgreSQL

MongoDB

## **PROJECTS**

## PizzaLicious - A pizza delivery web application

PizzaLicious is a web application for a pizza chain with the purpose to automate the whole business. Implemented RBAC (role based access control), integrated stripe payment and mailgun to send emails.

https://github.com/umerkhayyam91/pizza-base-backend

#### Stripe-Payment-Integration

Complete implementation of stripe payment using both the stripe's prebuilt checkout page and custom payment with functional webbooks to receive stripe events.

https://github.com/umerkhayyam91/stripe-payment-integrationnodejs