# **JAWWAD KHAN**

# Full stack Developer

sultanabad,Karachi

08bb4025b

# PROFILE SUMMARY

Full-Stack Developer proficient in HTML, CSS, Bootstrap, JavaScript, PHP, and MySQL. Experienced in version control with Git/GitHub and familiar with TypeScript. Passionate about building responsive web applications and continuously expanding skills in innovative technologies. Strong problem-solving abilities and collaborative mindset for effective teamwork. Ready to contribute to dynamic projects and drive success in web development initiatives.

# **EDUCATION**

#### Aptech Clifton

3 years higher diploma in software Engineering

2022 - Present

#### Karachi University

4 years bachelors in sociology

2021 - Present

# SM Commerce College

2 years intermediate in ICOM

2018 - 2020

# Star Academy Secondary School

· 2 years matriculation in Bio-Science

2016 - 2018

# **ACADEMIC PROJECTS** -

E-Project Website | Front-end development

May 2023

· Developed an e-commerce website for GamingGalaxy Inc., a leading retailer specializing in video games, game consoles, and related products. With over a decade of experience in traditional advertising methods, the company sought to establish an online presence to cater to evolving consumer needs.

#### E-Project Website | Back-end development

January 2024

 Designed an end-to-end database-focused portal for LegalEase, facilitating seamless client registration, information organization, and appointment scheduling with legal professionals. Utilizing MySQL, PHP, JavaScript, HTML, CSS, and Bootstrap, our solution ensured smooth user interaction and efficient data management, enhancing accessibility and streamlining legal services delivery.

# **SOFTWARE SKILLS**-

- HTML/CSS
- JavaScript
- · Responsive Design
- Version Control
- UI/UX Design
- Testing and Debugging
- Bootstrap
- · MySql Workbench
- PHP

## SKILLS\_

Strong written and oral communication skills

Excellent conceptual and analytical skills

Effective interpersonal skills

## LANGUAGES —

- English (basic)
- Urdu (Native)