# **FIZRA AMIR**

#### FRONTENDDEVELOPER

## CONTACT

- +923183919074
- ✓ fizraamir3@gmailcom
- Alam Pride, Karachi, Pakistan
- https://www.linkedin.com/in/fizra-amir29/

#### PROFILE SUMMARY

A driven first-year software engineering student with a strong interest in web development and Python programming, looking for an internship or part-time role to apply coding abilities and gain hands-on experience in a fast-paced tech environment.

### EDUCATION

2024 - 2028 BS SOFTWARE ENGINEERING

Jinnah University for Women

 Relevant Coursework: Inforamation & Communication Technologies , Programming Fundamentals ,OOPs Concept , Frontend Development , Data Structure

## SKILLS

- Programming Languages: Python,
  Java, JavaScript, TypeScript, Node. js
- Web Development: HTML, CSS,
  Bootstrap Framework, Tailwind
  CSS
- Tools and Technologies: Git,
  GitHub, Visual Studio Code, IntelliJ
- Soft Skills: Problem-solving, teamwork, communication, adaptability

# LANGUAGES

- English (Fluent)
- Urdu

#### **WORK EXPERIENCE**

Fresher

#### **PROJECTS**

- Madlibs\_Python\_Game: A Python project where users input words to create funny stories, showcasing string manipulation and user input handling.
- Inventory-Management-System: A TypeScript-based project for managing inventory, featuring efficient stock tracking, item categorization, and real-time updates.
- Calculator: A CLI-based calculator built with TypeScript and Node.js, utilizing npm for operations, offering basic arithmetic functions in a terminal environment.
- Student-Management-System: A CLI-based project developed using TypeScript, Node.js, and npm, designed to manage student records, including enrollment, updates, and retrieval of student data.
- Shopping Website: A responsive e-commerce site built with HTML, CSS, JavaScript, and Bootstrap, featuring user login functionality and an add-to-cart system for seamless shopping experience.
- TO-DO-LIST: A task management application built with TypeScript, Node.js, and npm, offering a simple CLI-based interface to add, update, and delete tasks efficiently.
  - Quiz-System: A CLI-based quiz application developed using TypeScript, Node.js, and npm, allowing users to answer multiplechoice questions and receive real-time feedback.
  - Guessing Game: A CLI-based guessing game created with TypeScript, Node.js, and npm, where players attempt to guess a randomly generated number within a specified range, featuring interactive prompts and feedback.