



# ABDULLAH HASSAN

SOFTWARE ENGINEER

 [abdullah12-alt](#)

 [abdullah-hassan](#)

+92-307-1997751 • hassanabdullah962@gmail.com • Township, Lahore PK

## ABOUT ME

I am currently pursuing a Bachelor of Science degree in Computer Science and am deeply passionate about solving technical problems and researching new developments in the field. I have a strong foundation in programming and am always eager to learn more

## EDUCATION

### Bs Computer Science

Minhaj University Lahore

#### Present

3.44 / 4 CGPA

## SKILLS

- Python , C++
- MySQL , MsSQL
- Django
- Wordpress

## TOOLS

- Git & Github
- Vs Code
- Pycham
- Linux & Windows

## EXPERIENCE

### Internee Django Developer Feb 2023 - Present

Bytewise - Remote

- Acquired an in-depth understanding of the Django framework, focusing on core concepts, including models, routes, and REST APIs.
- Developed numerous projects ranging from basic to intermediate levels, honing practical skills.
- Gained hands-on experience in building robust web applications using Django.
- Collaborated with a team of fellow interns, fostering teamwork and communication abilities.

### Internee Web Developer Oct 2020 - Feb 2021

Black Ibex - Lahore

- Managing the daily content on the Client's Website
- Develop Websites Using WordPress and Front End technologies
- Writing documentation of projects and Communication with Clients for the betterment of live projects

## COURSES

### Python Course

Google - Coursera

### Backend With Django

NexSkills - Arfa karim Software Technology Park

### Linux Essentials

Cisco Networking Academy

### Code with HTML, CSS, and JavaScript

University of London - Coursera

## AWARDS

### Got 1st Position

Win Speed Programming At Minhaj University Programming Competition | 2021

# PROJECTS

## Meetup Planer Web App

**Link:** <https://github.com/abdullah12-alt/Meetup-planner-WebApp>

**Technologies:** Django, Bootstrap, SQLite.

**Description:** The organizer can create and manage an event. Authentication, including login and user registration, is a key feature of this project. Users can search for events based on their desired location.

## Study Room Web App

**Link:** <https://github.com/abdullah12-alt/Study-Room-Web-App>

**Technologies:** Django, Frontend languages, SQLite, Django Rest Framework.

**Description:** Authentication for users is implemented through login and registration. Users have the ability to create new study rooms or join existing ones for specific subjects. They can communicate with other participants in the room, delete the room, and perform various other actions.

## Laibrary Management System

**Link:** <https://github.com/abdullah12-alt/Library-Management-system-using-Data-structure->

**Technologies:** C++, Data Structures, and Object Oriented Programming.

**Description:** This semester project is a library management system that enables users to add, search, update, delete books, issue and find issued books, count total books, sort by ISBN, and display book details.

## Pharmacy Inventory Management System Desktop Application

**Link:** <https://github.com/abdullah12-alt/Pharmacy-Inventory-Management-System-with-c->

**Technologies:** C#, Dot Net and MsSQL.

**Description:** This is my semester project, which comprises on four forms: a login page for authentication, an entry dashboard page, an inventory-item page for managing existing items, and an inventory-add item page for adding new items.