

# Abdullah Sabir

Backend Developer

✉ 234abdullahbutt2@gmail.com ☎ 03244789618 ⌂ 263 B BLOCK NEW CHAUBURJI PARK



[https://www.linkedin.com/in/abdullah-butt-191327398?  
utm\\_source=share\\_via&utm\\_content=profile&utm\\_medium=member\\_android](https://www.linkedin.com/in/abdullah-butt-191327398?utm_source=share_via&utm_content=profile&utm_medium=member_android)

⌚ <https://github.com/abdullah123-debug/Project-for-backend>

## PROFILE

I am a motivated **Backend Developer Intern** with a strong understanding of **JavaScript, Node.js, Express.js, and MongoDB**. I have hands-on experience in building **RESTful APIs**, handling **server-side logic**, and working with **databases**.

I am familiar with **authentication and authorization (JWT)**, **CRUD operations**, **MVC architecture**, and **basic DevOps concepts**. I enjoy solving problems, writing **clean and maintainable code**, and continuously learning new backend technologies.

Currently, I am seeking an **internship opportunity** where I can apply my skills in a **real-world environment**, learn from experienced developers, and contribute to building **scalable backend systems**.

## EDUCATION

Bachelor's in Computer Science

02/12/2024

NCBA&E University

Lahore

Continue

## SKILLS

- Javascript
- Node js
- Express Js
- MongoDb
- JWT Authentication
- Rest API
- Git/GitHub
- Postman

## LANGUAGES

English

● ● ● ● ● Urdu

● ● ● ● ●

## PROJECTS

<https://github.com/abdullah123-debug/Project-for-backend>

11/01/2025

VideoHub Backend (In-progress)

**VideoHub Backend** is a scalable and feature-rich backend system designed for a modern video-sharing platform. The project focuses on secure user authentication, smooth video handling, and interactive features such as likes, dislikes, comments, and subscriptions. Built using **Node.js, Express.js, and MongoDB**, the system follows clean RESTful architecture and emphasizes efficient API design, modular code structure, and secure data management.

The backend supports **JWT-based authentication**, protected user routes, video upload management, metadata tracking, and structured content retrieval to ensure a seamless user experience. Additional features like commenting, reaction handling, and subscription management make the platform highly interactive. This project is currently in progress and being developed with scalability and real-world production standards in mind.