# ABDULLAH ABBASI

WEB DEVELOPER



# CONTACTS

03478063224	6
a22795101@gmail.com	$\succeq$
Islamabad Burma Town Street 20 B, Burma town, 44033	0

## SKILLS

MongoDB

ReactJS

Express

NodeJS

Tailwind CSS

CSS/HTML

Javascript

RESTful API

Responsive Web Design

## LINKS

GitHub:

github.com/abdullah-dot-pr

<u>ogrammer</u>

LinkedIn:

www.linkedin.com/in/abdull

ah-abbasi-351537287

#### LANGUAGES

#### **PROJECTS**

Movies Streaming platform

digitalmovix.com

**Tech Company Design** 

techchow.net

Social Media Platform

twitter-clone.com

Job Portal

careerlinker.com

## **ABOUT ME**

As a results-driven Full Stack Developer, I bring robust expertise in the MERN stack (MongoDB, Express.js, React, and Node.js) with a proven track record of building and optimizing dynamic web applications. Adept at both front-end and back-end development, I have a keen eye for creating responsive and user-friendly interfaces. My experience includes integrating complex features like email verification, user authentication, and data visualization. With a solid foundation in mathematics and a passion for innovative technologies such as neural linking and AI applications, I have demonstrated success through internships and personal projects. I am committed to continuous learning and excellence in software engineering.

#### WORK EXPERIENCE

Web Developer, AD-Engineers pvt. Itd, Islamabad

Aug 2023 - Apr 2024

- Spearheaded development and enhancement of web applications during a 6-month internship at AdEngineers Pvt Ltd in Islamabad.
- Collaborated with senior developers to implement new features, troubleshoot issues, and optimize performance.
- Gained hands-on experience in modern web technologies and best practices, significantly contributing to project efficiency and functionality.

## **EDUCATION**

_		
$-n\alpha$	lic	1
LIIG	USI	

Urdu

 $\label{limit} \mbox{High school diploma, Punjab College of Information Technology, Rawalpindi Islamabad., Rawalpindi, Islamabad.}$ 

2023

- Pursued Intermediate in Computer Science (ICS) at Punjab College of IT, Islamabad.
- Acquired comprehensive understanding of core computer science concepts, including programming fundamentals, data structures, and algorithms.
- Developed essential skills in software development and problem-solving.
- · Prepared for advanced studies and a career in technology.