# **Abdullah Khalid**

Full Stack Web Developer

## **EXPERIENCE**

SEEQLO, Canada— Front-end Developer

May 2025 - PRESENT

Built a modern AI-powered Educational app

# **TheVista**, Islamabad — Web Developer Intern

January 2025 - May 2025

Worked as A Web Developing intern, worked on a HR Saas product:

**HRMS** 

#### **EDUCATION**

Pakistan Institute of Engineering and Applied Sciences (PIEAS)

BS Computer Science — 2025-2029

# FG Sir Syed College, The Mall

Higher Secondary School Certificate — 2024

## Grammar School Rawalpindi, Pakistan

Secondary School Certificate – May 2022

#### **PROJECTS**

### <u>Seeglo – Educational Platform</u>

[seeqlo.com]

Designed and developed a complete educational website featuring structured content delivery, a clean responsive UI, and smooth user experience, and AI functionality using Reactjs, Tailwind css, and Firebase.

# HRMS Management System

[https://vista-hrms.netlify.app/]

Helped build a modern HR dashboard, working primarily on API integration

## **Personal Blog**

[https://abdullah-khalid.vercel.app/]

Full-stack blog built with Next.js, Tailwind CSS, Node.js, and MongoDB. Currently in development with core features being implemented.

# **Chatapp**

[[https://abdullah-khalid.vercel.app/]]

A real-time chat application built with React, Firebase, and Tailwind CSS, featuring user authentication and responsive design. Plus real-time chat and friend system.

## CONTACT

+95 3405483006

✓ abdullahkhaled20006@gmail.com

Rawalpindi,Punjab,Pakistan

https://abdullahcodingboi.g ithub.io/Abdullah-Khalid/

#### **SKILLS**

HTML \*\*\*

JavaScript ★★★★

Tailwind CSS \*\*\*

Bootstrap ★★★★★

CSS ★★★★

Nodejs 🛨

MongoDB \*\*

Firebase \*

Reactjs ★★★★

Next js

Git ★★★★

#### **EDUCATION AND CERTIFICATIONS**

Secured 1<sup>st</sup> position in SSC exams at school level: Received honorary shield from KIPS

Google AI Essentials Specialization: developed by Google, which focuses on building AI skills and improving productivity.

#### **LANGUAGES**

Urdu: native

English: fluent