

Abdullah Mujahid

Senior Software Engineer

Lahore Pakistan

+923229437619

abdullahmujahidali1@gmail.com

EXPERIENCE

Carte Blanche, Lahore, Pakistan — Senior Software Engineer

May 2021 - PRESENT

Leading feature implementation, meticulous code reviews, and efficient project management for Hirecinch—an applicant tracking system. Proficient in Next.js, Django, and React.js, I focus on delivering robust solutions and exceptional user experiences with a formal and professional approach.

Vada Innovation, Colchester, England — Project Manager

Feb 2023 - PRESENT

Orchestrating innovative projects, and leading cross-functional teams while navigating challenges with agile methods. Facilitating seamless stakeholder communication, and managing relationships, and expectations. Planning, tracking and mitigating risks for timely, exceeding expectations outcomes.

Global Group One, New York, USA — Development Lead

Jan 2023 - August 2023

As the Team Lead of Development at Global Group One Ltd., I lead the Deals4Auto project, aiming to create a comprehensive car services financing product with inbound and outbound service capabilities. Collaboration with cross-functional teams ensures alignment with company goals, integrating design and business development efforts. My commitment lies in delivering a high-quality product within budget and schedule while fostering a supportive and collaborative team environment.

deSwot, Beirut, Lebanon — Full Stack Software Engineer

Feb 2020 - May 2021

As a MERN full-stack developer at deSwot, I took part in Node.js back-end development for website integrity and security. I converted mockups into functional web interfaces using React JS, creating RESTful web services for dynamic data. I designed and developed software applications aligned with industry standards while researching new technologies for website projects. With e-commerce, security, and innovation in mind, my role ensured successful client-focused website outcomes at deSwot.

SKILLS

- Django • React.js • Next.js
- Node.js • Web3 • Python
- JavaScript • Solidity • Agile
- Project Management • UI/UX
- AWS • Artificial Intelligence
- Leadership • Team Building
- Team Management • TDD
- Solution Architect

CERTIFICATIONS

Google Project Management

Agile Meets Design Thinking

Foundations of Project Management

Fundamentals of Digital Marketing

LINKS

[Linkedin](#)

[Github](#)

[Google Scholar](#)

[Portfolio](#)

EDUCATION

University of Management & Technology, Lahore, Pakistan — *Bachelors of Computer Science*

August 2017 - May 2021

During my time at the UMT, I actively engaged in various extracurricular activities such as being a member of the IEEE Society, Research Club. I also showcased my skills by creating a Full Stack MERN social e-learning application, crafting a hybrid mobile app with React Native for my final year project, and contributing a research paper with over 160 citations in the field of artificial intelligence.

PROJECTS

Gladiator Finance — *NFT Marketplace*

I developed essential backend APIs for the marketplace and implemented frontend wallet integrations to facilitate the invocation of smart contract functions from the backend. Furthermore, I handled the front-end integration, which involved calling smart contracts from the backend.

Skills: Django, Smart Contracts, Blockchain, React.js, Node.js, AWS

Chimera — *NFT Marketplace*

I developed essential backend APIs for the marketplace and implemented frontend wallet integrations to facilitate the invocation of smart contract functions from the backend. This work was carried out within a collaborative team environment.

Skills: NFT, Smart Contracts, Django, React.js, Node.js, AWS

Defispot — *Decentralized cross-chain liquidity exchange*

I took charge of crafting essential backend wallet APIs using exchange.js. These APIs powered a versatile multi-chain wallet capable of seamlessly handling Ethereum, Bitcoin, Binance, and other cryptocurrencies. The wallet not only facilitated simple and secure transactions but also stood out for its compatibility and ease of use in a variety of decentralized environments.

Skills: Exchang.js, Django, React.js, AWS

Swiss block — *Trade Funding*

I contributed to the development of a centralized exchange. I created a user-friendly wallet utilizing web3.js. Additionally, I played a key role in constructing the backend APIs required for managing balances and facilitating transactions on the exchange.

Skills: Web3.js, Django, Blockchain, React.js, AWS

Hirecinch — Applicant Tracking System

I've been instrumental in the development of Hirecinch—an advanced applicant tracking system. I drive feature implementation, conduct meticulous code reviews, and oversee project management. Developing robust solutions with a formal and professional approach focused on excellence and user experiences. My responsibilities encompassed feature research, including problem identification, user persona creation, user story writing, and wireframe design also development of both frontend and backend.

Skills: Django, React.js, Next.js, Node.js, AWS, PostgreSQL

Deals 4 Autos — Car BDC Service

Developed the website and web application for "Deals4Autos," a car BDC service. Deals4Autos offers a comprehensive platform for car-related services.

Skills: Django, React.js, WordPress, CPanel, PostgreSQL

Quickers — E-commerce Store

Developed and launched the Shopify e-commerce website which involved migrating the website from WordPress to Shopify and making design decisions for the user interface. Designed and developed a mobile application for Android and iOS using Flutter.

Skills: Shopify, Flutter, FluxStore, WordPress, Next.js, Supabase, Vercel

Arisbe — Education Foundation Platform

Developed and launched Arisbe where users can effectively attend virtual classes, leverage Zoom integration for interactive sessions, assess and mark quizzes, as well as create engaging quiz content. It serves as a comprehensive solution for modern education, enabling efficient and engaging online learning environments

Skills: Django, React.js, Zoom, AWS, PostgreSQL

BigBrains — E-learning social learning Platform

MERN stack and React Native were utilized to create a full stack web and mobile application that serves as a network for individuals seeking or offering assistance in various subject domains

Skills: React.js, Express.js, MongoDB, Heroku, Node.js

