# HAFIZ MUHAMMAD ZESHAN

FULL STACK DEVELOPER / MERN STACK DEVELOPER / TECHNICAL TRAINER

hmzeshan 6244@gmail.com

**Phone:** +92-343-6159153

**Linkedin Profile** 

**GitHub Public Repositories** 

**Portfolio Website** 

#### **SUMMARY**

I am dedicated Full Stack Developer and Trainer with extensive experience in front-end and back-end development, proven ability to drive projects to successful completion through robust coding practices, effective collaboration, and agile methodologies. Committed to contributing exceptional technical proficiency and continuous learning mindset to the innovative direction of a forward-looking software engineering team that values emerging technologies like AI.

#### **TECHNOLOGIS | TOOLS**

Languages		JavaScript (ES6+), TypeScript, HTML, CSS. React, Redux, NextJS, React Query, Node.js, Express, Socket.io.				
Libraries/Frameworks						
Databases		Ag Grid React, React-big-calendar, Dnd-kit.				
Frontend		MongoDB, MySQL, Firebase Firestore and Real-time database. Bootstrap, TailwindCSS, DaizyUI, SCSS, AntDesign, Charts.js.				
		OpenAI, Stripe, Google Maps, Cloudinary, PDF kit, Persona				
Third Party Integration		(KYC), Vimeo, Google Api's, Social Signin (Linkedin, Google),				
		Leaflet.				
Tools & Platforms		Git, Firebase, Docker, Netlify, Vercel, Agile Methodologies,				
		JIRA, Clickup, Postman, Prisma.				

#### WORK EXPERIENCE

#### MERN Stack Developer, Ropstam Solutions, Islamabad (2023-02 - Current)

Spearheaded the development of REST APIs and UI enhancements using MERN stack, improving application performance. Ensured project milestones were met on schedule through effective planning and multi-tasking.

### Javascript Developer, Crudon Tech, Sheikhupura (2021-12-01 - 2022-12-10)

Create user-friendly, minimally viable projects that meet client expectations using ES6 JavaScript, with a focus on the object-oriented programming paradigm.

#### Full Stack Developer, Freelance, Fiverr | Upwork (2021-04 - Current)

Developed user-centric websites that align with business goals, utilizing a broad technology stack for optimal performance. Focused on customer requirements to deliver tailored solutions and improve user experience.

## MERN Stack Trainer, Digital Ocean, Sheikhupura (2024-01 - Current) | Part Time

Delivered comprehensive training in MongoDB, Express.js, React, and Node.js to students and professionals, enhancing their skills in full-stack development.

_	_	_	_	_	_	_
$\sim$	$\sim$ 1		$\sim$	$\sim$	$\sim$	$\sim$
_/		ın.	_ /			

Graduated From University of Engineering and Technology Lahore

#### **PORTFOLIO PROJECTS**

ShopIT (E-Commerce Website)	
Bankist	
Mapty	
Pig Game Forkify	
Documents Helper	
Bidzi	

- The front end is designed in React.js. Global state is managed using modern Redux with Redux Toolkit.
   RESTful API is designed using Node.js/Express.js, the database is managed in MongoDB. Payment Gate using Stripe and JWT-based authorization and authentication.
- The Bankist app is designed to keep track of user transactions. Dates, Internationalization API's and Timers used.
- Activity tracking app (Leaflet) design in Object Oriented Programming.
- Multiplayer game with pure **DOM** implementation.
- The Forkify app is designed in the Model View Controller pattern. Search, filter, pagination, and cart functionality added with **ES6** JavaScript.
- Documents Helper offers a versatile online platform that revolutionizes the way users interact with PDF documents. Enabling a wide range of functionalities, from Editing PDFs to accessing pre-built forms, this platform caters to a broad spectrum of needs for both individual and corporate clients, ensuring a seamless and productive user experience.

(https://documentshelper.com/).

 Bidzi.io is an advanced online platform designed to streamline the process of buying and selling businesses. This comprehensive system supports end-to-end transactional operations including negotiation, document signing (NDA, LOI, SPA), and escrow services, ensuring a seamless and secure experience user-friendly interface. (https://bidzi.io/)