ADIL YOUNAS

WEB-DEVELOPER



Seeking Internship, Build Ton of

ABOUT ME

Projects || Web Developer enthusiast || MERN Stack || React.js, Node.js, MongoDB, Express.js || Frontend || Backend.

dil-younas-25a857277/

https://www.linkedin.com/in/a-

https://myportfoli.vercel.app/

- House No. 86 MET one Mughalpura Lahore.
- House No. 47 St no 6 Branch 2 Sadiq road, GRW.
- 03040053938■ adildev00@gmail.com

Institute of Administrative Sciences,

EDUCATION

University of the Punjab, Lahore
- Pakistan
Summary

I am a passionate and ambitious Web Developer

pment.

actively seeking full-time opportunities to showcase my skills and contribute to exciting projects. My expertise lies in the MERN Stack (MongoDB,Express.js, React.js, Node.js),enabling me to excel in both frontend and backend development.

Despite starting my educational journey with a Mas-

ter's degree in arts, I discovered my true calling in the

dynamic world of IT and web development. Transitioning from arts to coding was a challenging process, but my determination pushed me to conquer the obstacles, and I extensively learned from various online resources, especially YouTube tutorials.

Now, I take immense pride in my ability to develop creative and efficient solutions, backed by a diverse

ciency. Whether it's crafting user-friendly interfaces or optimizing backend functionality, I am committed to delivering high-quality results.

As a lifelong learner, I continuously strive to stay updated with the latest industry trends and technologies. I firmly believe in knowing exactly what I want in

life, and for me, it's a rewarding career in web develo-

array of personal projects that showcase my profi-

If you're looking for a dedicated Web Developer with technical prowess and creative flair, I would be thrilled to connect with you. Let's collaborate on innovative projects and drive impactful change together. Feel free to reach out—I'm excited to explore new opportunities!

Projects Summary

As a coding beginner, I've encountered challenges, but

one project truly stands out. Opting for a pure backend approach instead of Firebase, I tackled requests with custom logic, deepening my backend understanding. I

leveraged libraries like "bcryptjs" and "cloudinary" for secure password handling and image uploads. On the frontend, I utilized "@mui" for UI, "@reduxjs/toolkit" for state management, and "@testing-library" for testing. This seemingly modest project taught me valuable skills in both frontend and backend development. Let's discuss further if you're interested!

Project Show Case
with learning

Learning Journey: Developing an e-commerce web

ensure data security.

design skills.

app became a holistic learning experience, encompassing various aspects of JavaScript and libraries.

JavaScript Codes: Delved into a range of JavaScript codes to enhance the app's dynamics, including

dynamic content updates, smooth interactions, and responsiveness. **Backend Foundation:** Built a robust backend using Express and fortified it with SHA-256 encryption to

Library Integration: Strategically selected and integrated libraries for handling intricate data interactions, streamlining processes, and boosting overall efficiency.

User Interface Mastery: Applied my learning to create an intuitive and visually appealing user interface, guiding users seamlessly through the app. **Functionality Incorporation:** Implemented essential

functions like password recovery, login, logout, and registration, enhancing the app's comprehensive

Mastering Technicalities: Gained proficiency in diverse JavaScript codes and honed skills in library utilization, showcasing mastery of technical intrica-

User Experience Focus: Balancing technical proficiency with user experience, created an e-commerce web app that excels both functionally and aesthetically.

Learning Milestone: This project epitomizes my

commitment to learning, evolving, and crafting meaningful, engaging digital experiences.

BitCoin=> https://xcrypto-app-woad.vercel.app/
Chakra UI Proficiency: Mastered Chakra UI, refining

component technique. **Async-Await Mastery:** Became adept at asy-

Reusable Components: Honed React's reusable

nc-await for seamless API calls.

cant personal development.

dynamic data integration.

function to render con

Graph Concepts Exploration: Explored graph-related concepts, broadening skill set. **Personal Growth:** Bitcoin project symbolizes signifi-

NetFlix=>https://netflix-clone-using-react-js-main.vercel.app/

API Calls: I mastered making API calls, enabling

Responsive Design: Crafting a responsive clone using React and native CSS refined my responsive design skills.

Map Function: I gained expertise in using the map

MBA=> https://adilchaiwala.vercel.app/

efficient and versatile re-usable components.

Practical JavaScript: Application of theoretical JavaScript knowledge in real-world scenarios.

Motion Library Exploration: Integration of motion

libraries for engaging animations.

Re-Usable Components: Mastery in crafting

Parallax Basics: Grasping fundamentals of parallax effects in CSS.

CSS Positioning: Skillfully utilizing the CSS position

property for precise element arrangement.

async-await for seamless data retrieval.

success of the project.

for engaging animations.

Recipe app=> https://recipes-app-ruby.vercel.app/

API Proficiency: Learned API calling with a focus on

libraries, enhancing the app's visual appeal.

Clickable Charm: The app's first look was remarkably clickable and satisfying, reflecting the initial

Motion Libraries: Explored splider and motion

temp portfolio=> https://react-portfolio-rust-mu.vercel.app/

React Router Dom Expertise: Mastered React Router Dom for smooth navigation.

Motion Library Mastery: Embraced motion libraries

user experience.

Cart=> https://shopping-cart-eight-ebon.vercel.app/

Real-Time Cart Item Calculation: Developed a shopping cart utilizing React Redux, mastering live

Improved UX: Added scroll-up button for enhanced

item calculation for an interactive user experience.

Css: Mostly in this project i have learn about css tricks

that help me in further projects.

MI Clone=> https://mi-clone-front-end-only.vercel.app/

vedio hub=> https://videohub-iota.vercel.app/

Component base Archetech: This is the first project through i learn about what are components and what are the component libraries.

Chakra UI: I have learn a lot about component base lilbrary like chakra UI

portfolio=> https://myportfoli.vercel.app/

I've mastered one-page layout design, along with

JavaScript and CSS techniques, enabling me to create captivating web apps with beautiful user

interfaces and seamless user experiences.