Abdul Rahim

MERN Stack Intern
PIA ECHS near Wapda Town, Lahore, Pakistan
(+92) 3151464618 | raheemabdur106@gamil.com

LinkedIn: www.linkedin.com/in/abdul-rahim-842417258 GitHub: https://github.com/Abdul-Rahim13

Portfolio: https://abdulrahim1.netlify.app/

Objective

Motivated Computer Science student seeking a MERN Stack Developer intern position to apply and enhance skills in building scalable, user-focused web applications. Passionate about real-world problem solving, clean code practices, and continuously learning modern web technologies.

Education

Bachelor of Science in Computer Science

University of Central Punjab (UCP), Lahore

2022 - Present

Major Courses: Programming Fundamentals, Object-Oriented Programming, Data Structures & Algorithm, Database Systems, Cloud Computing, Design & Analysis of Algorithms, Web Technologies, Visual Programming (Visual Studio)

Intermediate (FSc Pre-Engineering)

Punjab College, Lahore 2020 – 2022

Major Subjects: Mathematics, Physics, Chemistry

Matriculation (Science)

The Punjab School, Lahore 2018 – 2020

Major Subjects: Physics, Chemistry, Biology, Mathematics

Skills and Expertise

Web Development & Programming:

- Proficient in JavaScript and Object-Oriented Programming (OOP) concepts
- Experience building responsive web applications using HTML, CSS, Bootstrap, and JavaScript
- Hands-on experience with React.js for building reusable UI components
- Familiar with backend development using Node.js and Express.js
- Knowledge of MongoDB for managing NoSQL databases
- Understanding of RESTful APIs, routing, and asynchronous programming with promises and async/await

Tools & Technologies:

- MongoDB, Express.Js, React.Js, Node.Js, MySQL
- Version control with Git & GitHub
- Postman for API testing
- Visual Studio Code (VS Code), Chrome DevTools

General Skills:

- Strong debugging and problem-solving skills
- Experience with code optimization and application performance improvement
- Ability to work independently or in a team with minimal supervision
- Excellent verbal and written communication skills
- Adaptable, quick learner, and enthusiastic about exploring new technologies

Experience

- Weather App (Full MERN Stack)
 - Responsive weather application fetching real-time data via **Weatherbit API**. Includes location-based search, dynamic UI updates, and smooth user experience with **Lottie animations**. Built with **React.js**, **Node.js**, **Express.js**, and **MongoDB**.
- Taskify (Full MERN Stack)
 Task management tool with secure user authentication, full CRUD operations, and automated data deletion on account removal. Built using React, Node.js, Express, and MongoDB.
- Netflix Clone (Frontend Only)
 A responsive frontend replica of the Netflix platform using React.js and CSS, featuring dynamic UI components and media sections.
- WsCubeTech Clone (Frontend Only)
 Frontend-only course platform built with React.js and Bootstrap, showcasing course listings, categories, and a responsive layout inspired by WsCubeTech.

Honors & Awards

- JavaScript Specialist Udemy https://www.udemy.com/certificate/UC-fa15f34a-a69c-4dcc-aad1-177402bbbdfc/
- Mastering C++ Udemy https://www.udemy.com/certificate/UC-f843c3b3-9539-4015-853b-af7cd0664743/
- React Developer (iOS, Android & Web) PNY Trainings
 Certificate #: REACT-23-12-3913 | Registration #: 139123
- AWS Academy Graduate AWS Academy Cloud Foundation https://www.credly.com/go/okWGialv

Hobbies and Interests

- Web development and learning new technologies
- Contributing to open-source projects
- Gaming
- Problem-solving

Reference

· Will be provided on demand.