# Abdul Vajid K MERN Stack Developer

abdulvajido51@gmail.com

8590362596

Perinthelmanna, Malappuram

https://www.linkedin.com/in/abdul-vajid-k/

https://github.com/AbdulVajid14/

## **Professional Experience**

#### **MERN Stack Developer**

10/2024 – present Malappuram

**Bridgeon Solutions** 

Contributed to the development and maintenance of full-stack client web applications
using HTML, CSS, JavaScript, React on the frontend and Node.js, Express.js, and
MongoDB on the backend. Worked on implementing responsive UI components,
building RESTful APIs, handling database operations, and integrating third-party
services to enhance functionality.

- Collaborated with senior developers to improve user interfaces and enhance website functionality, ensuring optimal user experiences.
- Participated in troubleshooting and debugging tasks, reducing errors and improving overall website performance.
- Gained exposure to Agile development processes and contributed to sprint planning and code reviews.

#### Skills

## Languages & Frameworks

- HTML
- CSS
- JavaScript
- React.js
- Redux Toolkit
- Node.js
- Express.js
- MongoDB
- Mongoode

## **Tools & Technologies**

- Git GitHub
- Axios
- Tailwind CSS
- Boostrap
- Payment Integration
- JWT
- REST API
- Multer
- Postman
- NodeMailer

## **Projects**

#### Shoezz

*E-commerce website for Shoes Products* 

Tech Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB

- Developed a full-stack e-commerce platform with user authentication and admin panel.
- Implemented cart, order placement and payment integration using Razorpay.
- Built RESTful APIs for efficient data handling and used MongoDB for database management

#### Gear-UP

Car Rental, Leasing & Tour Management System

Frontend: React.js, Redux Toolkit, Tailwind CSS

Backend: Node.js, Express, MongoDB

- Developed a full-featured, responsive platform for car rental, leasing, and tour package bookings named Gear-Up.
- Built the front-end using React.js and Tailwind CSS for a modern, intuitive, and mobile-friendly UI.
- Implemented secure user authentication using Google OAuth and email OTP verification.
- Managed protected routes and session handling with JWT-based authentication and authorization.
- Enabled users to browse rental and leasing cars, select duration, view real-time pricing, and complete bookings.

- Integrated Razorpay for secure and seamless online payments.
- Used Cloudinary for uploading and managing car images and identity documents.
- Integrated Nodemailer to send automated email confirmations and booking notifications.
- Added support for Kerala tour packages with dynamic 3-day itineraries and instant booking functionality.
- Built backend services using Node.js and Express.js, with MongoDB for scalable data storage and management.

## **Education**

# **Diploma in Computer Engineering**

State Board of Technical Education, Kerala

10/2021 - 03/2024

# Languages

- English
- Malayalam