

Hamza Waheed

Senior Software Engineer

Full stack engineer having hands-on experience in developing and deploying full-scale web applications. Proficient in complex problem-solving and debugging skills. Good communication and collaboration skills with team members and achieving tight scheduled deadlines. Having 5+ years of experience. Developed and deployed more than 20+ full scaled projects.

WORK EXPERIENCE

Sr. Software Engineer

Jun 2023 – Present

DEVSINC

Currently, I'm responsible for managing the development and deployment of the overall sprints and deliverables and also for the lead role as well for managing those sprints including the code quality in an agile-based development cycle. These include the following:

- Development and testing for client projects.
- Documenting sprint tasks and project deliverables
- 3rd Party API Integrations
- Git and VCS management
- DevOps and deployment of the projects
- Project management

Software Engineer

May 2022 – Jun 2023

DEVSINC

Worked as a full-stack software engineer on multiple stack projects including

- Laravel
- Codeigniter
- Symfony
- Wordpress
- Ruby on Rails
- React JS
- DevOps including AWS, Azure, Docker and Ngnix

I was responsible for developing robust web application projects that were ongoing in the team in collaboration.

Associate Software Engineer

Mar 2021 – May 2022

AKODES

Backend PHP(Laravel/Codeigniter) Developer

- Worked on multiple client based projects and full scale web applications developed in Laravel, Codeigniter and Cake PHP.

Backend Developer

Feb 2018 – Feb 2021

Fiverr

Backend Developer

- Worked on multiple personal client projects as backend developer in freelance

CONTACT

hamzawaheeddev@gmail.com

hamxacodes@gmail.com

+92-308-4954012

[Linkedin](#)

SKILLS

Tools, Languages and Frameworks:

Laravel

Ruby on Rails

PHP

MERN

Magento2

Symfony

Codeigniter

React.Js

Vue.Js

Stimulus.Js

HTML5 / CSS3 / BootStrap

JavaScript

RestAPI

Jenkins

Circle CI

Cloud Platforms and Devops:

Amazon Web Services(AWS)

Heroku

Docker

Ngnix

AWS

Redis

Databases:

PostgreSQL

MySql

SQL

MongoDB

MariaDB,

Project Management Tools:

Jira

Trello

PROJECTS

Find Kid School

Laravel, AWS

- Web application that manages different schools in all of the provinces in Japan. The Admin side was to manage the overall school listings. 3rd party APIs were used such as google maps for geolocation
- This project scope aimed to streamline operations regarding to school enrollment and administrative roles to make decisions for the applications across different prefectures of Japan
- **website:**
<https://findkidschool.com>

Uniqkidz

Ruby on Rails, Flutter, AWS

- Mobile application for book caregivers to manage various aspects of childcare by appointment scheduling, activity planning and meal tracking on the basis of caregiver available appointment slots. It simplifies childcare management and enhances collaboration between caregivers and parents.
- As part of this project, my role involved overseeing backend API development, ensuring seamless data exchange between mobile app and web-based admin side to facilitate efficient communication, data synchronization and secure storage of child, parents and caregivers information.

CoFi

Ruby on Rails, Stimulus JS, AWS

- Powered by the robust Ruby on Rails and enriched with the interactivity of Stimulus.js. A solution to medical invoicing to combine the invoices CoFi seamlessly integrates BlueSnap Payment Gateway, Alphaeon and CareCredit Financing Insurance.
- Redefine the way eye care invoices are processed, combine the invoices for the patient that are payable to Ophthalmologists, Optometrists and service providers, with precision and efficiency at the forefront.
- Webhooks are used to manage the third-party integrations.
- My role was to develop the features and to ensure the deliverables that were planned in the sprints and managing some of DevOps.
- **website:**
<https://www.cofimd.com/>

ConnEvents

Laravel, React Js, AWS

- Event management web application that manages all the added events tickets purchase management and check-ins. Available on different subscriptions to multiple event vendors. My role was to manage the backend API's of this product and front-end user interface.
- This application aimed to streamline event planning, ticket sales and attendee management while offering various subscription tiers and live streaming experiences with RTC.

Github

EDUCATION

Bahauddin Zakariya University

Bachelor of Info. Technology

Major in Development

2017– 2021

Punjab College

FSC (Pre engg)

Major in Chemistry

2015– 2017

Build4Life

Ruby on Rails, React Js, AWS

- Web application used for workout management and daily calories track for gym members, Their fee management and workout tutorials.
- My role was to manage the backend API's of this product using RoR and frontend using React.js..
- This product scope is aimed to simplify fitness routines and users to achieve their health goals. The admin panel allows gym staff to manage member accounts, track progress, analyze data efficiently and fee management for gym subscriptions.

City Courier

Laravel, Vue, AWS

- Web-based product for a courier services startup for courier delivery overall management through all the cities.
- The scope included designing and implementing a real-time tracking system, user authentication, secure data management, admin dashboard and seamless integration of frontend and backend technologies.
- Robust payment integrations to pay the courier services seamlessly

Know News

Laravel, Flutter, Azure

- A dynamic news portal app, offering personalized news and easy access to various news sources across region wise. Offline reading, bookmarking, seamless content sharing, and real-time updates and push notifications. Leveraged mobile app versatility and robust backend capabilities.
- My role involved development of efficient backend API's that communicate between mobile application and third party API requests to serve the latest news updates across different regions.

AsiaCell

Magento2, Knockout JS, Azure

- Mobile ecommerce platform built in Magento2 and Knockout JS to provide a robust solution for selling and purchasing mobile devices and Sim cards in the region of Iraq.
- Integration of extensions such as Magedelight extension to enhance the functionality for various nearby stores for store pickup.
- Third party API integrations for locking and swapping the sim number for the particular user during the checkout when being purchased.
- **website:**
<https://asiamall.asiacell.com>