KHALID MAJID BHAT

Senior Software Engineer | Full Stack Developer | Technical Lead +91 7006775763 | khalidbhat.work@gmail.com | https://linkedin.com/in/khalidbhat | Srinagar, J & K , India

Summary

Versatile Developer with 6 years of experience, distinguished for collaborative skills and a track record of independently delivering impactful results. Skilled in full-stack development, I specialize in creating well-documented, tested, and highly scalable code. My proactive approach to problem-solving and passion for innovation drives me to excel in collaborating with teams.

Skills

Languages: PHP, Python, SQL, NOSQL, JavaScript, TypeScript, HTML, XML, JSON, CSS

Frameworks: Laravel, Lumen, Angular 6+, Vue.js, jQuery, Bootstrap

Tools: Git, Redis, MongoDB, Docker, X-Debug, Chrome Dev Tools, Swagger, Postman, Nginx, Apache, ELK stack

Others: Agile (Scrum/Kanban), Root Cause Analysis, Team Leadership

Experience

Senior Software Engineer - Kineo (Client of Stackway)

Jun 2023 - present

- Engineered a bespoke plugin to streamline the clearance of course assignments within the LMS. This efficiently cleared accumulated course assignments for numerous clients, significantly reducing manual effort.
- · Architected and implemented a custom plugin for the stage platform, enabling the deletion of user data. This proved particularly useful for clearing dummy users generated during QA for new features.
- · Spearheaded a significant UI overhaul by collaborating with a team to pioneer frontend development using Vue.js. This strategic initiative successfully decoupled the frontend from the legacy monolithic architecture.
- · Engaged in the development of a Moodle/Totara MVC Framework-based LMS application, leveraging technologies such as PHP, PostgreSQL, Angular, jQuery, Bootstrap, CSS, and JavaScript.

Backend Software Engineer - Shiprocket

Oct 2021 - Apr 2023

- · Developed a standalone Communication Service in the backend to automate email and SMS notifications to users, enhancing scalability and ensuring integration and efficient communication delivery.
- \cdot Implemented seamless integration of various third-party courier service APIs into the application, enriching the platform's functionality enhancing sellers with more courier options to efficiently manage and fulfill orders.
- · Enhanced user engagement and experience by overhauling the Communication UI. Implemented a centralized email template system, which not only standardized the format but also streamlined the process for developers.
- · Contributed to the development of a Laravel Framework-based application, leveraging PHP, MySQL, and Redis. The frontend was primarily crafted with Angular, supported by jQuery, Bootstrap, CSS, and TypeScript.

Full Stack Software Engineer - LeLafe

May 2019 - Sep 2021

- · Designed and implemented a comprehensive Fee Management System for a Student Information System (ERP), focusing on configuring and managing student fee collection and payment systems.
- · Created an Assignment Management System to streamline assignment processes for instructors and students, included creation, submission, and evaluation of assignments.
- · Contributed to a Student Registration System that allowed students to apply for enrollment and enabled employees to manage application approvals and rejections.
- · Worked extensively with a technology stack encompassing Laravel, PHP MVC, MongoDB, jQuery, Bootstrap, HTML, CSS, and JavaScript.

Frontend Software Engineer - Grey Delta Consulting

May 2018 - Apr 2019

- · Developed the frontend for a Security Framework App using Angular, enabling role-based access for users across diverse applications. Developed UI using Bootstrap, ensuring a responsive and intuitive UX.
- · Enhanced functionalities of an Inventory Management System, specifically focusing on the product management aspect. Developed features to store and manage product details within the inventory system.
- · Integrated backend APIs with the Angular app to ensure seamless functionality.
- · Experience includes working with a technology stack comprising Angular, Typescript , Jquery, Bootstrap, HTML, CSS, Javascript.

Education

B.tech Computer Science & Engineering - University of Kashmir

Oct 2013 - Dec 2017

Project : An innovative web platform to ease the job of device repairing by eliminating the wastage of time and effort usually incurred by relying on service centres. Scored an overall 73.12%