Hamidreza Kouchakzadeh

Backend Developer

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About me

Experienced PHP developer with a deep understanding of the language and its ecosystem. Proficient in building robust web applications and implementing complex features using PHP and frameworks like Symfony. Skilled in database management with MySQL and proficient in front-end technologies such as HTML, CSS, JavaScript, and jQuery. Detail-oriented and dedicated to writing clean, efficient, and maintainable code. Continuously learning and staying updated with the latest PHP trends and best practices. Committed to delivering high-quality solutions and providing excellent user experiences.

Work Experience

PEP Co. (Electronic Payment Services) Software Developer

June 2022 – PRESENT Tehran, Iran

- Developed and maintained large-scale software systems.
- Developed the Smart Refund System: Contributed to the creation of a robust system for handling automated refunds, which improved efficiency and reduced manual errors in transaction processing.
- Enhanced PEPCO's CRM System: Collaborated on the development and enhancement of the CRM system, improving customer data management and interactions.
- Implemented a CI/CD Pipeline :
 - Designed and set up a continuous integration and continuous deployment (CI/CD) pipeline using Jenkins, automating the build and deployment process.
 - Reduced deployment time by 50%, enabling developers to focus more on coding and less on manual deployment tasks.
- Developed Custom Libraries and Tools:
 - Created reusable libraries and tools to streamline development across various projects.
 - Implemented automated performance logging, which provided valuable insights into system performance and aided in code optimization.
- Automated Testing:
 - Implemented automated testing for both frontend and backend components using Selenium, junit & mockito.
 - For frontend testing, utilized Selenium to automate browser interactions and validate user interfaces, ensuring consistent and bug-free user experiences.
 - Applied similar automation strategies to backend services, enhancing the reliability and functionality of the software across different components.
- Utilized Angular for Front-End Development:
 - Applied Angular framework for front-end development based on project needs, enhancing user interface and user experience.
- Developed a Performance Logging Library Using the ELK Stack:
 - Created a custom library to integrate with the ELK Stack for automated performance logging.
 - This library provided valuable insights into system performance, facilitating real-time monitoring and historical analysis.
 - The implementation of this library significantly enhanced the ability to optimize code and improve system efficiency by identifying performance bottlenecks.

- Backend Development:
 - Developed and maintained B2B software solutions including Integrated Decision-Making Systems (IDMS), Business Process Management Systems (BPMS), and Engineering Document Management Systems (EDMS).
- Technical Project Coordination:
 - Acted as a key liaison between customers and the development team, gathering requirements and ensuring their accurate translation into actionable tasks.
 - Coordinated technical efforts, managed project timelines, and facilitated communication between stakeholders and the development team.
- Business Process Management System (BPMS) Design:
 - Designed and implemented a BPMS that streamlined development processes and reduced time-to-delivery.
 - Enabled operators to manage and automate common services, enhancing operational efficiency and reducing the time required to fulfill customer demands.
- Customer and Team Management:
 - Engaged with customers to understand their needs and translate these into technical requirements for the development team.
 - Managed the technical team's tasks, ensuring alignment with project goals and customer expectations.
- Process Optimization:
 - Improved development workflows and system functionality by integrating reusable components and optimizing processes.

Koleh Poshti (Tourism Industry) Project Manager & Full-Stack Developer Dec 2019 – July 2020 Alborz, Iran

- Project Management:
 - Managed and led a software project focused on developing a customized tour platform for the Turkish tourism market.
 - Coordinated project timelines, delegated tasks, and ensured that deliverables met quality standards and deadlines.
 - Collaborated with stakeholders and the development team to define project scope, goals, and deliverables.
- Backend Development:
 - Developed and maintained backend systems.
 - Implemented features that allowed for customized tour packages, streamlining the booking process.
 - Integrated payment gateways and third-party APIs to facilitate seamless transactions and data exchange.
- Investor Relations:
 - Contributed to the development of business strategies to ensure the startup's growth and sustainability.
- Collaboration & Communication:
 - Acted as a bridge between technical and non-technical stakeholders, translating business needs into technical specifications.
 - Facilitated clear communication across different teams, ensuring alignment and a cohesive approach to project development.

Oct 2016 - June 2017 Alborz. Iran

Project-based Work

• Engaged in a project at Javanpardaz Alborz, primarily focusing on the development of the Sama software (abbreviated as "Sandogh-e Mekanize Amlak" in Persian), which was a real estate management system.

Developed Real Estate Management Software:

- Built a system for financial calculations and property management.
- Developed a website using PHP for registering and purchasing licenses.
- Created a C# desktop application integrated with the serverside application for asynchronous data synchronization and client data backup.

Amoozesheyar (Educational Website) (Educational Website)

Mar 2014 - Aug 2014

Teaching

- Remote, Iran
- Engaged in teaching and instructing web design, programming, and implementing WordPress themes on the Amoozesheyar website.
- Provided tutorials on setting up a blogging system using WordPress, which was a unique offering in Iran during that time.
- Published instructional materials on the website during this period.
- Part 1: Link to the published tutorials on WordPress theme design
- Part 2: Link to the complete tutorials on WordPress theme design

Education

Bachelor of Computer Engineering

Islamic Azad University, Karaj

Software Engineering Concentration

2018 - 2023

Pursuing a Bachelor's degree in Computer Engineering with a specialization in Software Engineering.

Projects

MrOlympiad Apr 2019 - Nov 2020 Full-Stack Developer

Contract

- Full-stack development using PHP, JavaScript, jQuery, and MySQL.
- The MasterAlampiad website serves as a question bank and online exam platform for student Olympiads.
- The implementation of this website began in early 2019 and was completed in two phases: question bank and online exams by the end of 2020.
- Key features of the website include the sale of question packages, automatic exam generation using the question bank repository, personalized question categorization by students, and providing a panel for educational institutions to manage students and conduct online exams.
- Upon the website's initial launch, approximately 1,000 registrations were recorded. Today, MasterAlampiad is widely recognized and popular among student Olympians

Zama Chain Clothing Store Management Software

Apr 2022 - Aug 2022

Full-Stack Developer

Contract

- Developed a web application for a chain of clothing stores with five active branches.
- The software included various features such as invoice generation, branch expense tracking, employee assistance recording, inventory management, stock rotation, sending discount codes to customers, customer loyalty program, profit and loss calculation, sending notifications for product depletion in stores or warehouses, employee salary calculation, and more.

Management Portal for Karaj Startup House

Jul 2022 - 2023 Feb Contract

- Developed a comprehensive management portal for Khaneh Startup Karaj, a co-working space located in Alborz province.
- Recognizing the challenges arising from the increasing population within the environment and the need for more efficient management of the pre-accelerator, the management portal was designed to cater to the specific needs of the members.
- The portal covers all processes, starting from the moment a team or individual enters the complex until their departure, providing a seamless experience throughout their stay.
- Implemented features that streamline various tasks such as registration, access management, resource allocation, event scheduling, and communication within the community.
- Improved the overall efficiency of operations by automating manual processes and providing a centralized platform for members to access relevant information and services.
- Collaborated closely with the Khaneh Startup Karaj team to gather requirements, design user-friendly interfaces, and ensure seamless integration with existing systems.

Technical skills

Programming Languages PHP, Java

Web Development HTML, CSS, JavaScript, jQuery, Angular, Symfony

DatabasesMySQL, ORACLEFrameworksSpring Boot, Symfony

Version Control Git

Project Management Agile methodologies (Scrum)

Awards & Coursework

Digikala Educational Cup CompetitionThird Place2020PHP CertificateQuera College - Perfect Score - link2020Winter Camp, DigiNextAdvanced tech and skills development.Winter 2022