Mohammed Alostah

00972 78 960 7659 • eloustah@gmail.com • eloustah.com • Amman, Jordan

CAREER OBJECTIVE

As a seasoned Senior Software Engineer with extensive experience in building scalable, efficient web solutions, I am seeking a challenging role where I can leverage my expertise in PHP, Laravel, Node.js, and front-end technologies to drive innovation and efficiency. I am passionate about utilizing my skills in a dynamic team environment to develop cutting-edge applications that enhance user experience and business performance. My goal is to contribute to a forward-thinking company where continuous learning, creativity, and technical excellence are valued and where I can further grow as a leader in the technology sector.

SKILLS

Programming Languages & Frameworks:

- 1. PHP
- Laravel Framework
- Yii/Yii2 Framework 3.
- 4. Codelgniter 4
- 5. Node.js6. Express js
- Nestis 7.
- Java/Sprintboot.

Database Technologies:

- 1. MySQL
- 2. MongoDB
- Postgres
- Elasticsearch 4.
- Redis

Frontend Technologies:

- HTML/HTML5
- CSS/CSS3
- 3. Bootstrap
- 4. JavaScript
- 5. jQuery ECMAScript 6
- 7. Vue.js .

Management & DevOps:

- 1. Linux
- 2. Nginx
- Apache HTTP 3.
- Server AWS (Amazon Web Services)
- DigitalOcean 5.
- 6. Composer
- 7. Git
- DevOps

Content Management Systems:

- 1. WordPress
- 2. OpenCart

Soft Skills:

- 1. Communications skills.
- 2. Problem solving
- 3. Teamwork and collaboration
- 4. Adaptability and Flexibility.

EXPERINCE

- **SENIOR SOFTWARE ENGINEER, Amman, AM.** Tarjama Group, March 2019-Present

- Led the development of CLEVERSO PROJECT, enhancing user experience for 5,000 ACTIVE users.
- Collaborated with cross-functional teams to integrate RESTful API services into existing web
 applications, resulting in a 30% increase in data processing efficiency and enhancing user experience
 for over 5,000 active users.
- Mentored junior developers, introducing best practices in code optimization and efficient project management, improving team productivity by 25% over six months.
- Developed high-quality, scalable APIs using PHP, PAYTHON and NODEJS, backed by PostgreSQL databases. This implementation facilitated efficient data handling for over 10,000 concurrent users, enhancing system reliability and performance.

Technologies:

- PHP, particularly with the Laravel framework.
- Node.js and MySQL for backend development.
- Frontend development using HTML/HTML5, CSS/CSS3, Bootstrap, JavaScript, jQuery, ECMAScript 6, Vue.js, and Angular 6-8.
- Server management : Linux, Nginx, Apache
- Utilization of Amazon Web Services (AWS) and DigitalOcean for cloud services and hosting.
- Proficiency in DevOps practices and tools such as Git and Composer.

Notable Achievements:

- Developed 'CleverSo', a translation management system aimed at enhancing the efficiency of translators.
- Created multiple microservices, including Termbase, Realtime Engine and Documents Parsing, to support translators in accomplishing tasks more effectively.
- Played a crucial role in helping the team implement Agile and Scrum methodologies, thereby improving project management and team productivity.

SOFTWARE ENGINEER, AMMAN. Releans, March 2018-April 2019

- Provided support for end users by resolving issues related to the deployed applications.
- Collaborated with other developers to integrate multiple systems through APIs.
- Maintained databases by writing complex SQL queries and stored procedures.

• Developed an advanced customer service system designed to streamline user interactions, significantly reducing response times and enhancing customer support efficiency. This innovative system empowered users to provide prompt, high-quality service, saving valuable time and improving overall customer satisfaction.

Technologies:

- Web development technologies like PHP (possibly with Laravel), Node.js, and MySQL for backend development.
- Frontend technologies including HTML/HTML5, CSS/CSS3, Bootstrap, JavaScript, jQuery, Vue.js.
- Tools and practices related to Agile and Scrum methodologies for project management and team coordination.

Achievements:

 Built a comprehensive customer service system that integrated various communication platforms such as WhatsApp and Facebook. This system was designed to enhance customer interactions and streamline support requests.

SOFTWARE ENGINEER JUNIOR, AMMAN. Mawaqaa - National Web Solutions Company. ,May 2017-July 2018

- Worked on several projects aimed at helping the government automate operations. This likely
 involved developing web applications or systems that improved the efficiency of government
 processes, making them more streamlined and effective.
- Built an e-commerce website using a custom content management system (CMS). This task would have required a deep understanding of web development, including both front-end and back-end skills, to create a user-friendly and functional online shopping platform.

EDUCATION

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, Jordan, Amman Al-Zaytoonah University, July 2016

LANGUAGES

Arabic. Native English. Fluent

ACCOUNT

Linkedin: https://www.linkedin.com/in/ostah/ Github: https://github.com/mohmmedwee
Website: https://eloustah.com/

PROJECTS

Releans.com : https://releans.com Ureed.com : https://ureed.com/ Cleverso.com : https://cleverso.com/ Tarjama.com : https://tarjama.com/ Amt : https://translate.tarjama.com/ar ZAD : https://zadforyourlife.com/ Lyveglobal: https://lyveglobal.com/