Contact

5167170707 (Mobile) yakubdjanovbob@icloud.com

www.linkedin.com/in/bobdeveloper (LinkedIn)

Top Skills SQL GitHub Git

Languages

Uzbek (Native or Bilingual) Russian (Full Professional) English (Professional Working)

Boburbek Yakubdjanov

Web Developer at MYITEDU LLC Culver City, California, United States

Summary

I am Boburbek Yakubdjanov, an accomplished web developer with over a year of experience in full stack development. My expertise covers both frontend and backend technologies, focusing on building responsive, high-performing web applications. On the frontend, I work with HTML, CSS, JavaScript, and modern frameworks to create user-friendly interfaces. My backend skills include PHP, MySQL, SQL, Python, and Node.js, where I develop robust APIs and scalable databases.

In addition, I am experienced in cloud computing with AWS services such as EC2 for scalable computing, RDS for managed databases, and CI/CD pipelines for automating deployments and ensuring continuous integration. I am proficient in Linux environments, optimizing server configurations, and deploying secure applications. I am passionate about delivering solutions that meet both client and end-user needs while continuously enhancing my skill set

Experience

MYITEDU, LLC Web Developer June 2024 - Present (4 months) Brooklyn, New York, United States

As a Web Developer intern, I contribute to designing and developing responsive, user-friendly websites and web applications. My focus is on delivering high-performing and interactive digital solutions, ensuring seamless user experiences.

Key Responsibilities:

Develop and maintain websites using HTML, CSS, JavaScript, jQuery, and Laravel.

Implement dynamic, interactive features for enhanced user engagement and seamless functionality.

Build and manage MySQL databases, optimizing queries for improved performance.

Collaborate with cross-functional teams to ensure cross-browser compatibility and responsive design.

Ensure the security and scalability of applications through well-optimized code and practices.

Integrate RESTful APIs to streamline data flow between frontend and backend. Assist in backend development and database management to support robust web platforms.

Key Skills:

Frontend: HTML, CSS, JavaScript, jQuery, Bootstrap Backend: PHP, Laravel, SQL, MySQL, RESTful APIs Version Control: Git, Bitbucket Cloud: AWS EC2, RDS, S3, CI/CD Pipelines Server Management: Linux, Apache Additional Tools: Node.js, Python, Docker, Jenkins

Rental LLC Rental Car Agent May 2020 - May 2022 (2 years 1 month) Uzbekistan

During my time at a car rental company in Uzbekistan, I was responsible for managing the vehicle inventory system and ensuring accurate and up-to-date availability for customers. I developed and maintained a customer portal that allowed users to browse available vehicles, make reservations, and track their rental history. By integrating real-time inventory data, I ensured seamless customer interactions and improved overall operational efficiency.

In addition to my role at the car rental company, I was responsible for leading several projects at the Buyuk Ipak branch, where I managed the development and integration of multiple microservices to improve operational efficiency. I oversaw the implementation of modular systems that streamlined key processes such as vehicle inventory tracking, customer account management, and payment processing.

Key Skills:

Inventory Management: Designed and maintained a real-time vehicle inventory system, ensuring accurate vehicle availability for customers. Customer Portal Development: Built and optimized a customer-facing web portal for browsing vehicles, making reservations, and tracking rental history. Reporting and Analytics: Created detailed reports on vehicle usage, rental trends, and financial statements to support management's decision-making. Backend Development: Utilized PHP, Laravel, and MySQL to develop scalable backend systems that support real-time data processing and integration. User Experience (UX): Focused on creating a seamless, user-friendly interface for customers interacting with the portal, leading to improved customer satisfaction.

Data Integration: Integrated various data sources, including vehicle status and customer information, to streamline processes for both customers and staff.

Education

Santa Monica College

Computer science, Computer Science · (September 2023 - September 2027)

ICODENOW

Certificate, Full Stack Development · (January 2024 - June 2024)