Mostafa Safwat Hussain

Full Stack Developer

(+2) 01117024172

mostafa_safwat01@outlook.com

EI Giza - Egypt

77 Date of Birth: 1998-05-05

LinkedIn: mostafa-safwat-el-ashhab GitHub: 010101mostafa

YouTube: Mostafa's Channel Facebook: Mostafa Safwat WhatsApp: (+2) 01117024172

Summary

A highly motivated and results-oriented **MEAN Stack** developer with 2+ years of experience in cloud-native application development. Passionate about continuous learning and proven in delivering innovative solutions while exceeding client expectations. Adept at working in team environments, contributing effectively to collaborative projects. Ready to leverage expertise in **Node.js**, **Express**, **Angular**, and **MongoDB** to build next-generation web applications in a growth-oriented company.

Experience

MEAN Stack Developer at Contellect

September 2022 - Present

- Developed cloud-native ECM (Enterprise Content Management) applications with microservices using ActiveMQ and HTTP requests for interservice communication.
- Gained hands-on experience with CI/CD tools (Jenkins), Redis caching, and message queueing systems (ActiveMQ, RabbitMQ).
- Integrated with Camunda 8.5 to automate business processes, handle process instances, jobs, and more via Zeebe client libraries.
- . Created BPMN and DMN templates to support dynamic workflow creation and interaction within the application.
- Camunda Zeebe ActiveMQ Exporter: Designed and implemented a custom exporter for Zeebe to publish workflow execution events to
 ActiveMQ. This allowed the team to seamlessly integrate Zeebe with messaging queues, ensuring real-time updates and communication
 hetween services
- Zeebe User Task Integration: Created custom Zeebe user tasks to integrate with Form.io, enabling dynamic, user-interactive forms to be rendered as part of the task workflow.
 Custom Element Templates: Created custom element templates to integrate Contellect connectors, ensuring that the frontend components
- Custom Element Templates: Created custom element templates to integrate Contellect connectors, ensuring that the frontend components
 were reusable, maintainable, and easy to extend.
- Form Handling: Integrated Form.io to generate and render forms for Zeebe user tasks dynamically. Ensured smooth interaction between the
 backend and frontend, with the capability for users to complete tasks directly in the interface.
- bpmn Modular UI: Developed a modular, highly interactive frontend using pReact (a lightweight React alternative) to provide seamless user interaction and manage dynamic task details for Zeebe workflows.
- Developed a dynamic workspace powered by Camunda-8 where actions trigger workflows like approval processes and file format transformations.
- Implemented Permission Control with Keycloak to manage user roles, permissions, and security protocols.
- Enhanced system performance through connection pooling, optimized database connections, and caching techniques.
- · Improved code quality by migrating from JS to TypeScript, creating reusable packages, and writing unit tests.
- Developed **bulk operations** for actions such as file deletion, copy, and move for batch processes.
- Redesigned the UI to make it responsive and modern, while also resolving bugs to enhance performance.

.NET Core Developer at Ztechx

April 2022 - June 2022

- · Contributed to .NET Core development, creating APIs and developing with Blazor, Razor Pages, Xamarin, and EF Core.
- Participated in both the front-end and back-end development of Xamarin apps and web dashboards.

Education

Fayoum University, Faculty of Computers and Information

Bachelor's Degree in Computer Science GPA: Very Good September 2016 - May 2020

Languages

- Arabic: Native or Bilingual Proficiency
- English: Full Professional Proficiency

Projects

Handwritten Equation Solver (Graduation Project)

October 11, 2020

Developed a **Handwritten Equation Solver** that allows users to type or draw math expressions and automatically evaluates them. The project supports camera inputs, drawing, and basic calculation functionalities.

Technologies Used: Python, ML, Dart

Certifications

- Cloud Application Development Foundations IBM (Sep 2022)
 - · Link to Certificate

- Developing Cloud Apps with Node.js and React (Sep 2022)
 - Link to Certificate
- **Developing Cloud Native Applications** (Sep 2022)
 - · Link to Certificate
- Web Development with HTML, CSS, JavaScript Essentials (Aug 2022)
 - Link to Certificate
- Introduction to Cloud Computing (Jan 2022)
 - · Link to Certificate
- Structuring Machine Learning Projects DeepLearning.Al (Sep 2022)
 - Link to Certificate
- MongoDB Basics MongoDB University (Aug 2022)
 - Link to Certificate
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization, and Optimization DeepLearning.Al (Feb 2022)
 - Link to Certificate
- English for Career Development University of Pennsylvania (Nov 2020)
 - Link to Certificate
- Neural Networks and Deep Learning deeplearning.ai (Oct 2020)
 - Link to Certificate
- Machine Learning Stanford Online (Oct 2020)

 Link to Certificate

 Problem Solving (Basic) HackerRank (Oct 2020)

 Link to Certificate

Skills

- MEAN Stack: Node.js, Express.js, MongoDB, Angular, React
- .NET: ASP.NET Core, C#, Xamarin, Blazor, EF Core

- Spring Framework: Maven, Java
 Web Development: HTML, CSS, jQuery, XML, Bootstrap
 Artificial Intelligence: Deep Learning, Machine Learning, Neural Networks, Python
 Databases: MongoDB, PostgreSQL, MSSQL, SQLite
 Problem Solving: Algorithms, OOP, Data Structures, C++, Java
 Version Control: Git, GitHub, SVN

- Cloud & DevOps: Cloud-Native Apps, CI/CD, Jenkins, Docker, Kubernetes
- Soft Skills: Teamwork, Time Management, Leadership, Creativity, Attention to Detail, Adaptability
- Design: Photoshop, Illustrator