

Ameer Khan Ashraf

Full-Stack Developer

+971-55-932-6457 • ameerkashraf@gmail.com

United Arab Emirates

Summary

Detail-oriented and analytical professional with 3 years of experience in software development and delivering innovative solutions to a diverse clientele. A diligent and trustworthy team player who can collaborate with others or take the initiative independently. Highly interpersonal with a history of establishing a positive rapport to increase customer satisfaction. Inspires operational change and growth in fast-paced, dynamic environments with a commitment to operational excellence.

Technical Proficiencies

Programming Languages: JavaScript, Python, TypeScript

Web Technologies: REST, Web Sockets, HTML5, CSS, React, NodeJS

Cloud Services: Docker, Kubernetes, AWS CloudFormation, Terraform, Microsoft Azure

Professional Experience

J&A Technologies

Software Developer

Jul 2021 - Present

- Contributed to the development and launch of innovative Angular and React-based projects
- Performed a UI overhaul to an existing product, improved the design, and increased user engagement by 15%.
- Rewrote multiple existing .Net Core and Vue Based products by converting them to Angular. Increasing performance by 40%.
- Generates test plans and test cases for API in Postman; works closely with operations team for review and feedback
- Introduced version control to the development cycle to enhance teamwork and increase efficiency

Rough paper Technologies

Software Development Engineer

Aug 2019 - Mar 2021

- Designed and developed multiple MERN stack web app prototypes for clients.
- Provided technical support, including diagnosis, troubleshooting, and resolution for a range of cloud-related issues
- Introduced methodologies and best practices to enhance product definition, release processes, and customization to fit user needs

Elfit Arabia, Ajman

Full Stack Developer Intern

Jul 2019 - Jan 2020

- Excelled in rapid application development and management of technical issues for assigned projects
 - Conducted requirements analysis to identify users and define expectations
 - Provided design and programming support for enhancements of web applications accessed by employees for internal process tracking
-

University

Birla Institute of Science and Technology, Pilani (BITS Pilani)

Candidate for Bachelor of Engineering in Computer Science

Jun 2020

- Relevant Coursework: Data Structures and Algorithm, Database Systems, Principles of Programming Language, Computer Architecture, Operating Systems, Theory of Computation, Service-Oriented Computing
-

Certifications

freeCodeCamp

Back End Development and APIs

Sep 2021