HAMMAD UL-HAQ ABBASI

Software Architect

+92 321 2947101

@ cse.hammad@gmail.com

Pakistan

SUMMARY

Experienced Software Architect with a strong background in developing enterprise-grade solutions, cloud-native applications, and web/mobile development leveraging technologies such as .NET, NodeJS and Python. Proven ability to oversee and manage the entire development lifecycle, ensuring successful project delivery.

- **Led** cross-functional teams while actively contributing to hands-on development efforts.
- Managed end-to-end project and product lifecycles, including requirements gathering, technical design, development oversight, and successful deployment, ensuring alignment with business objectives and customer needs.
- Design and implemented high-level software architectures, providing developers with foundational frameworks, project guidelines, and core modules, promoting code reusability, scalability, and maintainability.
- **Conducted** comprehensive technical analysis, assessing project requirements, system constraints, and trade-offs to define optimal architectures and guide development teams in their implementation.
- Collaborated closely with stakeholders, including product managers, development teams, and business stakeholders, to define product roadmaps, prioritize features, and ensure seamless integration of architecture and product vision.
- **Founded** and launched startups, including WappGPT and FeedbackRig, taking the lead in ideation, market research, product development, and business strategy, resulting in successful market entry and growth.
- Published articles on Medium, sharing insights, best practices, and thought leadership in software architecture, product management, and entrepreneurship, attracting a wide readership and engaging with the tech community.
- Managed partner programs, establishing strategic alliances and integrations
 with key industry partners such as Trello, while ensuring compliance with
 regulatory frameworks such as GDPR and HIPAA for data privacy and
 security.Implemented robust web security measures, ensuring the
 confidentiality, integrity, and availability of web applications and systems.
- Conducted vulnerability assessments, implemented secure coding practices, and deployed measures such as encryption, access controls, and web application firewalls (WAFs) to mitigate security risks and protect against cyber threats.
- Proficient in a wide range of technologies and platforms, including C#, .NET (legacy: 2.0, 4.6 and latest versions: .NET Core, .NET 6/7 and .NET 8 Preview), Node.js (NestJS, RushJS), AWS (EC2, Lambda, S3, etc.), and Azure Cloud Services (Logic Apps, Azure SQL, etc).
- Skilled in designing serverless architectures, building micro-frontends using
 popular libraries (React, Angular, etc.), and optimizing application performance
 through efficient memory management, parallel computing, and caching
 frameworks.
- Experienced in CI/CD tools (Jenkins, Azure DevOps, etc.), messaging systems (Apache Kafka, RabbitMQ, etc.), and leveraging Big Data analytics tools (Azure Data Lake). Familiar with AI/ML technologies such as Tensor Flow and MS Cognitive Services for building AI/ML based applications.



FIND ME ONLINE

WhatsApp
https://wa.me/923212947101

in LinkedIn

https://www.linkedin.com/in/hamma dabbasi/

GitHub

https://github.com/csehammad

M Medium

https://hammadabbasi.com/

ACHIVEMENTS

Tounder: WappGPT

Al Personal Assistant on WhatsApp https://www.wappgpt.com/

★ Co-Founder/CTO: FeedbackRig

Al Powered Customer Feedback Platform. https://feedbackrig.com/

LANGUAGES

English

Proficient

EDUCATION

Computer Systems B.E

Mehran University

12/2004 - 12/2009

 Bachelor's degree in Computer Systems Engineering (B.E) with a major in Al, Big Data, and Computer Vision.

CERTIFICATION

Microsoft Certified Technology Specialist .net Framework 4.0

MCTS ID:8051976

REFERENCES

Jagdish Repaswal

CTO, Point Pickup Technologies

Chris Schoenfeld

<u>VP Engineering, Point Pickup</u> <u>Technologies</u>

EXPERIENCE

Technical Lead

02/2022 - 04/2023

Point Pickup Technologies

New York, U.S (Remote)

PPUP provides last-mile delivery services for America's top retailers with complete control over their customers' experiences.

- Led a team of engineers to build, optimize and scale their last-mile delivery platform for clients like Walmart, Kroger, Dollar General.
- Implemented improvements to their existing platform and infrastructure resulting in fulfillment of 250k orders per day becoming 1M+ orders per day.
- Revamped core microservices using the latest technologies, such as .NET7 and Azure PaaS services, which resulted in an increase in delivery rate from 92% to 97%.
- Redesigned proximity search microservices (similar to Uber's Driver Search), which
 resulted in a reduction in cancellations from 11% to 4%.
- Assisted the mobile team in optimizing the In-Store shopping flow and developing features such as Smart Push Notifications, In-App Chat in their E2E Fulfillment app.
- Worked directly with partners, including HyperTrack, OneSignal, Aerospike, and Confluent, to build and integrate services such as real-time location tracking, web/mobile push notifications, multi-model NoSQL databases, and messaging/stream processing.
- https://www.pointpickup.com/

Software Architect

04/2011 - 12/2021

Aspose

Sydney, Australia (Remote)

The Aspose platform offers a low code File Format API which is being used by more than 80% of Fortune 100 companies such as Microsoft, Google (Google Sheets), the United Nations, Atlassian, IBM and many others.

- Build and Launch highly Scalable API Backend for their various file formats components such as Aspose. Words (to manipulate word documents) and Aspose. Cells (Excel spread sheet.
- Build and launch the backend for Aspose.app to support online file processing for PDF, Word, Excel, PowerPoint, Visio, Project, and 3D Formats.
- Optimize backend and frontend apps to improve traffic from 100k to 5M visits per month..
- Develop and launch the Id.Containerize.com app using IdentityServer4 in order to
 provide a single sign-on experience for all of their customers across all of their apps,
 such as a Cloud Dashboard, Support Forums, Help Desk, Status Page, and Alerts.
 Developed API Monitoring tools to alert customers for potential maintenance and
 downtime.
- Developed tools and scripts to assist and automate the migration of **1M users** and **4M+ posts** from their legacy system to the new support forum.
- Built CI/CD pipelines using AWS, implemented automated testing using SonarQube, and improved the AWS Cloud Infrastructure to support 100k requests/minute to 1M/requests per minute.
- https://www.aspose.com/

PROJECTS HIGHLIGHT

E2E Fulfillment Platform

E2E platform enables retailers to integrate Point Pickup's in-store shopping, delivery, pickup, last mile delivery, and dispatch last mile delivery options into their own ecommerce platforms, offering customers a convenient and seamless grocery shopping and fulfillment experience.

Real-time Driver Search Services:

Built a geospatial search-enabled microservices backend for last mile delivery gig worker matching. It efficiently matches available workers with delivery requests based on their proximity to the desired locations. The system considers driver real-time locations, profiles and preferences, ensuring accurate and optimized worker allocation.

Containerize Identity Server

Single Sign On Solution for Aspose Pty Ltd serving 1.6M users. Phttp://id.containerize.com/

REFERENCES

Salman Sarfraz

President, Aspose Pty Ltd (Pakistan)

Javid Calcati

Medical Director at Wellnorth Medical