

SUKHADA K

FULLSTACK SOFTWARE DEVELOPER | SYNECHRON TECHNOLOGIES

Email: kadamsukhada7@gmail.com | Contact: +91 7558392206 | Location: Pune – 411057

GIT: <https://github.com/kadamsukhada7/CV-Sukhada>



WORK EXPERIENCE - [5+]

SYNECHRON TECHNOLOGIES – ASSOCIATE TECHNOLOGY (MICROSOFT)

MARCH 2022 - PRESENT

COHEZIA – SOFTWARE DEVELOPER

JULY 2021 - MARCH 2022

REWISE ANALYTICS & TECHNOLOGIES PVT. LTD. – SOFTWARE DEVELOPER

FEBRUARY 2019 - JULY 2021

EDUCATION

BACHELOR OF ENGINEERING – COMPUTER ENGINEERING | UNIVERSITY OF PUNE | FIRST CLASS – 63%

AUGUST 2013 - MAY 2017

DIPLOMA – COMPUTER SCIENCE | MSBTE | FIRST CLASS – 65%

AUGUST 2009 - JUNE 2013

PROFESSIONAL SUMMARY

- Successfully contributed to web development for over 5+ years, specializing in **.NET, .Net Core, Angular, SQL Server** and **C#** technologies, ensuring the seamless operation of critical systems and applications. Utilized **Typescript** and **Full Stack**
- Proficiently managed the entire **SDLC** (software development life cycle), from requirement analysis to deployment, ensuring the timely and error-free delivery of projects.
- Spearheaded the development of high-performance REST-based applications, optimizing data transmission and enhancing system efficiency.
- Developed cutting-edge .NET applications using ASP.NET and SQL Server, improving system functionality and user experience. Conducted thorough **code reviews** and implemented **unit tests** for quality assurance.
- Designed and implemented user-friendly web interfaces using Angular, HTML, CSS, Bootstrap, JavaScript and jQuery, resulting in improved user engagement and satisfaction.
- Expertly managed Database technologies, optimizing performance with efficient **SQL Queries** and **Stored Procedures** of relational databases. Conducted thorough **debugging** and utilized **REST API** and **ORM** for data retrieval and manipulation.
- Played a pivotal role in the utilization of Angular and other modern front-end frameworks to create cutting-edge web applications, enhancing user experience and functionality. Collaborated with **cross-functional teams** to ensure seamless integration.
- Led end-to-end development of multi-tier applications, seamlessly integrating database operations with user interfaces, resulting in efficient and reliable systems.
- Successfully developed and customized Power Automate, MS Forms and SharePoint solutions, streamlining business processes and facilitating seamless collaboration, resulting in significant efficiency gains.
- Demonstrated domain expertise in **Healthcare, E-learning, Insurance, Energy, Oil/Gas, Banking** and **Internal Service Portals**, providing specialized solutions tailored to each sector's unique requirements.
- Mastered version control systems including **GitHub** and **GitLab**, ensuring efficient collaboration and code management within development teams.
- Adeptly implemented **Agile methodologies**, particularly **SCRUM**, to streamline development processes, ensuring efficient project management and delivery. Collaborated effectively with teams using **JIRA** for task management.
- Demonstrated keen attention to detail and exceptional problem-solving abilities through successful project execution and collaborative teamwork.

PROJECTS

Project 1 – Forecasting Module

- Implemented a sophisticated real-time forecasting system, replacing manual Excel-based methods, resulting in a dynamic forecast dashboard that provided instantaneous revenue insights to key stakeholders, including the Project Management Office (PMO), Account Managers (AMs) and Business Unit (BU) leaders. This enhancement enabled data-driven decision-making and eliminated the need for manual data preparation, leveraging Oracle's rate card details for resources.

Project 2 – New Star

- The project involved the design and implementation of a comprehensive nomination and winner selection process. Utilizing cutting-edge technologies, including Angular 13 and .NET Core 6.0 with a SQL Server backend, the system allowed for seamless nominations and evaluations.
- This feature allowed for the automatic generation and delivery of award certificates via email to the deserving winners. Additionally, digital vouchers were seamlessly distributed to the awardees, enhancing their overall experience and recognition.

Project 3 – Merchandise

- Revamped employee onboarding via Merchandise Application for seamless integration of new hires, provisioning gifts and office essentials. Introduced a milestone recognition program to honor long-serving employees, particularly those reaching their 10th and 15th years of service.

Project 4 – SyneEvent Registration

- Developed the SyneEvent Registration application, leveraging the latest technologies, Angular 13 and .NET Core 6.0, to create an automated and dynamic event management system. This innovative solution streamlines and accelerates event creation, eliminating the need for manual intervention, particularly for high-priority events. The integration of these cutting-edge technologies ensures an efficient and responsive user experience while maintaining scalability for future enhancements.

Project 5 - HERO (Heren Energy Reporting Online)

- Centralized system revolutionizing production and editorial processes. Reduced manual work and spreadsheet dependency, enhancing report quality and slashing production times.

Project 6 - SISL (Strategic Insurance Services Ltd)

- Elevated Strategic Insurance Services Ltd's online presence, streamlining services for accessible, tailored insurance solutions. Facilitated rapid underwriting and claims processing, enhancing the user experience. Prioritized clarity and simplicity, providing customers with transparent, informed decision-making.

Project 7 - ClickGyaan

- ClickGyaan is a cloud based LMS therefore offers the employees flexibility to access their training programs, courses or content based on their work schedule. Such flexibility encourages learning and retention, which helps to improve course completion ratio and offers better Return on Investment to the company.

Project 8 - DeepGenix

- DeepGenix, an AI-powered mobile app, empowers users to gain insights into their health conditions without providing medical opinions or advice. By predicting diseases based on user-provided symptoms, DeepGenix enhances health awareness and informed decision-making.

TECHNICAL SKILLS

Programming Languages: C#, .NET, .Net Core, ASP.NET, HTML5, CSS3, JavaScript, jQuery, MVC, AngularJS, Angular 13, Angular 15

Systems: Windows, Linux

Database Technologies: Microsoft SQL Server

Framework & CI/CD Tool: .NET Framework 4.6, .NET Framework 4.7, Visual Studio, Visual Studio Code, GitHub, GitLab

Tools: JIRA, Bugzilla, Postman, Power Automate, Microsoft Excel

AWARDS

EMPLOYEE OF THE MONTH

FEBRUARY 2023

STAR AWARD

FEBRUARY 2023

STAR AWARD

JULY 2022

CERTIFICATION

AZ-204 DEVELOPING SOLUTIONS FOR MICROSOFT AZURE | UDEMY

PURSUING