

Ayush Malviya

Software Developer

Email: aayushmalviya90@gmail.com
Contact: +91-747085-7595

GitHub: <https://www.github.com/Ayushhere>
LinkedIn: [linkedin.com/in/ayush-m-1b69381a0](https://www.linkedin.com/in/ayush-m-1b69381a0)

Executive Summary

With over two years of experience as a Software Developer in the IT industry, I've been actively involved in all phases of the Software Development Life Cycle (SDLC). This includes everything from analyzing requirements and designing systems to coding, testing, debugging, deploying, and maintaining enterprise-level web applications. I've also participated in daily stand-ups and client calls, working closely with developers, managers, and other team members to ensure smooth communication and effective project delivery.

My experience spans multiple domains, including compliance, insurance, payments, and healthcare, where I've contributed to various projects using Angular and .NET frameworks. I thrive in fast-paced environments, successfully managing multiple projects and deadlines by combining technical skills with a solid understanding of business needs. Known for strong communication, adaptability, persistence, and a passion for learning, I'm a proactive team player who values collaboration and constantly looks for ways to innovate and improve.

Technical Skills

Skill Category	Skill
Development	Angular 17, DotNET Core , ASP .NET, Microsoft SQL Server, MongoDB,Rest APIs.,GitHub, Jenkins,Azure DevOps,HTML,CSS3,SCSS,BootStrap,JavaScript,JQuery

Language Skills

Language	Level
English	Full Professional Proficiency
Hindi	Native or Bilingual Proficiency

Education

Institution:	Sage University Indore
Date(s) Attended:	2023
Qualification(s):	B.Tech in CSE, specializing in VR and Game Development

Professional Experience

Company:	smartData Enterprises
Duration:	Feb 2023 - Present
Role:	Associate Software Developer II
Ongoing Project:	Client : BTIS (Builders & Tradesmen's Insurance Services,.) . Project : Worker's Comp

Project Description: Workers' Compensation insurance provides financial protection for businesses by covering medical expenses, lost wages, and rehabilitation costs for employees who are injured on the job. It also helps employers meet state-mandated legal requirements, shielding them from potential lawsuits related to workplace injuries. The coverage is essential for safeguarding both businesses and their workers, ensuring a safer working environment.

BTIS offers tailored Workers' Compensation solutions with streamlined access to multiple carriers for quick quotes and policy management.

- Responsibilities:**
- Manage legacy services for the Workers' Compensation (WC)
 - Responsible for the deployment of microservices included in.
 - Collaborated with offshore team for new implementations
 - To Provide production support
- Technologies:** Angular 17, .Net core, ASP .Net, .Net MVC, MongoDB, Jenkins, Azure DevOps
-

Delivered Project : Client : Yukako Sunaba (Australia)
Project : [Grouned Care](#)
Project Description: This is an Online Therapy platform that creates a secure and accessible environment for individuals to connect with professional therapists and psychologists. This project aims to redefine mental healthcare standards in the Australian region, providing an unparalleled experience with a comprehensive set of services.

- Responsibilities:**
- Implementing scheduling logic and dynamically show availability.

Technologies: Angular 14, .Net core, MSSQL Server 18, GitHub

Delivered Project : Client : Taylor Levy
Project : [The Compliance Portal](#)
Project Description: The Compliance Organization's portal offers a secure, user-friendly interface for managing compliance-related activities. It provides tools for audit tracking, document management, and independent reviews to ensure regulatory adherence. Users can access customized reports, monitor compliance progress, and streamline risk management processes. The portal simplifies complex compliance workflows, enabling businesses to stay on top of evolving regulations effectively.

- Responsibilities:**
- Sole developer responsible for building and maintaining TCO portal.
 - Responsible for the deployment of services included in.
 - Responsible for gathering client requirements.
 - Developed compliance management features including audit tracking, document handling, and reporting tools.
 - Integration of cloud storage solution using AWS S3

Technologies: Angular 14, .Net core, MSSQL Server 18, AWS, GitHub

Delivered Project : Client : Adonica & Martine
Project : [Trispire Behavioral health EHR](#)
Project Description: TriSpire is a next-generation Electronic Health Record (EHR) platform specifically designed for behavioral health practices. It offers comprehensive features such as appointment management, patient engagement through an interactive portal,

intuitive documentation supported by AI, and integrated telehealth and e-prescribing capabilities. TriSpire aims to enhance practice efficiency, improve patient outcomes, and boost provider satisfaction by streamlining administrative tasks and facilitating effective clinical workflows.

- Responsibilities:**
- Implemented telehealth functionality to enhance virtual care using the in house tool ChayNow.
 - Responsible for designing the workflow of the ChayNow tool .
 - Developed functionalities like appointment remainder and evaluation forms.

Technologies: Angular 14 ,.Net core, MSSQL Server 18,Chay Now, Jira, GitHub

Delivered Project : Client : Salman Hussain
Project : [MAPS Anesthesia PMS](#)
Project Description: MAPS Mobile Anesthesia offers practice management software designed for mobile anesthesiologists. The platform provides scheduling, digital charting, comprehensive [EMR](#) access, billing management, and HIPAA-compliant security features. It simplifies workflows, enabling seamless communication with clinics and patients while handling payments and electronic prescriptions.

- Responsibilities:**
- Worked on Bug Fixes.
 - Developed REST APIs for the IOS devices.

Technologies: Angular 14 ,DotNET core, MSSQL Server 18, Trello

Company: [DigIT Consultants](#)

Duration: June 2022- December 2022

Role: Frontend Developer

Description: Digit Consultants specializes in providing digital solutions and consulting services to streamline business operations. Their expertise spans web and mobile development, software solutions, and strategic IT services, helping businesses enhance efficiency, innovation, and market reach. With a client-focused approach, they deliver tailored solutions that align with specific industry needs, leveraging cutting-edge technologies to drive growth and success.

- Responsibilities:**
- Developed custom web applications for clients.
 - Design and development of Email templates

Technologies: HTML,CSS3,Scss,JavaScript,Bootstrap,Tailwind,Vue,Figma

Company: Freelancer

Duration: January 2022 – June 2022

Role: Web Developer

Description: I worked as a freelance frontend developer, creating websites for a startup in the Packers and Movers industry and a professional portfolio site for a model and actress. My focus was on delivering visually appealing, responsive, and user-friendly websites that aligned with industry standards and personal branding.

- Responsibilities:**
- Managing projects from start to finish, including planning, development, and delivery
 - Communicating with clients to understand their needs and provide regular updates.
 - Creating visually appealing, responsive, and functional websites or applications
- Technologies:** HTML,CSS3,Scss,JavaSript,Bootstrap,Tailwind,Vue,Figma
-

Certifications

Certificate

Google Cloud Certification: Cloud Engineer -
Ethical Hacking Essentials from EC-Council -
Python for Data Science from Great Learning -
MS Excel from LearnVern -
Python from LearnVern -

Credentials

RLSWPNG4BEQJ
368326427686
EITVYZBH
LV383084
LV383081

Personal Project

Password Manager Tool This Password Manager Tool is written in Python language and MariaDB used as database to store encrypted passwords using concepts of Cryptography. It was a CLI tool Which Stores the Password at local directory in the encrypted form, Which can be retrieved by the master password The Algorithm used was SHA-256.