

Gifta Gold Wise

CONTACT	<p>Phone: 7339665541</p> <p>Email: giftagoldwise@gmail.com</p> <p>City: Chennai</p> <p>Linkedin: www.linkedin.com/in/gifta-gold-wise</p>
CAREER OBJECTIVE	<p>To obtain a challenging position as a Software Developer where I can apply my technical skills in .NET, SQL, and Python automation, contribute to impactful healthcare and insurance projects, and grow within a forward-thinking organization.</p>
PROFESSIONAL EXPERIENCE	<p>Software Developer Oct 2024 – Present</p> <p>DCM Technology, Chennai</p> <ul style="list-style-type: none">Developed and maintained web applications using ASP.NET MVC, C#, React js, HTML, CSS, and JavaScript.Designed and implemented RESTful APIs to support client-server communication.Automated the Paragon 2320 GUI system using Python and pywinauto, streamlining manual data entry and validation processes.Participated in sprint planning, requirement analysis, and design discussions.Collaborated with QA teams to ensure quality and reliability across projects.Maintained comprehensive technical documentation for future scalability.
SKILLS	<ul style="list-style-type: none">C#ASP.NET MVC.NET FrameworkPython (pywinauto)HTML5, CSS3, BootstrapJavaScript, jQuerySQL ServerAJAXRESTful APIsReact jsVisual StudioCritical thinking and problem solving
PROJECTS	<p>SURVEY READINESS DASHBOARD – HEALTHCARE DOMAIN</p> <ul style="list-style-type: none">Developed a web-based dashboard (WDB) to support hospital readiness for regulatory surveys.Integrated department-wise metrics tracking and status visualization.Used .NET, SQL Server, HTML, and CSS to build a responsive, data-driven platform.

CLAIMS MANAGEMENT SYSTEM – INSURANCE DOMAIN

- Built a dynamic web application to monitor daily insurance claim workflows.
- Provided real-time tracking of submitted, approved, and rejected claims.
- Implemented features for filtering and updating claim records interactively.

AUTOMATION OF PARAGON 2320 SYSTEM – INTERNAL TOOL

- Used Python and pywinauto to automate validation of survey .txt files.
 - Integrated Excel-based ID matching and conditional field updates in the Paragon GUI.
 - Reduced manual processing time and improved accuracy in HIPAA-compliant environments.
-

EDUCATION

Saveetha Engineering College | 2020–2024

BE ELECTRONICS AND COMMUNICATION ENGINEERING

- GPA: 8.3