## Gifta Gold Wise

CONTACT

Phone: 7339665541

Email: giftagoldwise@gmail.com

City: Chennai

Linkedin: www.linkedin.com/in/gifta-gold-wise

CAREER OBJECTIVE 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.

# PROFESSIONAL EXPERIENCE

#### Software Developer | Oct 2024 - Present

DCM Technology, Chennai

- 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

- C#
- ASP.NET MVC
- .NET Framework
- Python (pywinauto)
- HTML5, CSS3, Bootstrap
- · JavaScript, jQuery
- SQL Server
- AJAX
- · RESTful APIs
- · React is
- Visual Studio
- Critical thinking and problem solving

#### **PROJECTS**

#### SURVEY READINESS DASHBOARD - HEALTHCARE DOMAIN

- 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