

## Hemant

Progress 4GL/.NET Developer with 4+ years of experience

LinkedIn: <https://www.linkedin.com/in/hemant433/>

Github: <https://github.com/HemantLNU>

Portfolio: <https://hhemant.in/>

Email ID: [hhemant42@gmail.com](mailto:hhemant42@gmail.com)

Mobile No: +91-9802633723

## HIGHLIGHTS

### Primary Skills:

Programming languages: Progress 4GL, C#, JavaScript, Angular.

Version Control Repository: GIT (Git Bash, GitHub).

Tools Used: Version One, Jira, Jenkins.

Methodology: Agile.

IDE: Developer Studio, Visual Studio/Code.

Data Base: Progress DB, SQL.

API: REST.

API Testing tool: Postman.

Domain: Health, Logistics.

### Soft Skills:

- Agile Development, Teamwork, Problem Solving.

### Additional Skills:

- Operating Systems: MS Windows, Ubuntu16.0.
- Browsers: Internet Explorer, Firefox, Chrome, Brave.

## SUMMARY

- **Software Developer** with **4+ years** of qualitative experience in software development.
- Hands-on technology professional having **4+ years** of experience in **Progress 4GL, C# and JS**.
- Well Versant with the **Progress 4GL and C#** Technology.
- Extensively involved in the Agile programming model.

## EDUCATIONAL QUALIFICATION

- MCA with 73% from Chandigarh University, Chandigarh, Punjab.
- B.Sc. (IT) from CDLU, Sirsa, Haryana.
- Intermediate (MPC) from CBSE Board.

## EXPERIENCE

### JKTech – Software Engineer.

(January 2024-Present | Noida, UP, India)

**Project: Greenway Health - Contract Based (as a client)**

**Jan 2024 - May 2024**

**MOC- JELD-WEN Inventory | Client: Mansfield Oil Corp. (US)**

**April 2024 - Current**

Role: Senior Consultant

Language used: Progress ABL.

**Project Description: I provided IT coding services for Jeld-Wen's inventory project, enhancing the system's efficiency and accuracy. The project involved developing and optimizing software solutions to streamline inventory management processes.**

#### **Roles and Responsibilities:**

- Conducted thorough system analysis and provided expert recommendations to optimize performance and scalability.
- Collaborated with cross-functional teams to gather requirements and design effective technical solutions.
- Collaborate with external partners to establish data exchange protocols and secure communication channels.

### **Greenway Health India – Software Engineer.**

(December 2021- December 2023 | Bangalore, KA, India)

Healthcare products like EHR, Practice Management for USA to manage patient health and outcomes. Role:

Progress and C#/WPF Developer.

Language used: Progress 4GL/ C#.

**Project Description: Greenway develops the most advanced technologies for virtually maintaining the patient's health information. It specializes in PHI communication and being up to date with US-Health policies.**

#### **Roles and Responsibilities:**

- Conduct research, design, implement, and efficiently manage software programs.
- Grasp and address business challenges, issues, requirements, and prevailing environments.
- Analyze system requirement, functionality, development strategies, and existing scripts.
- Foster regular communication with superiors, business analysts, and cross-functional peers.
- Accountable for comprehensive codebase maintenance and upkeep.
- Proficiently enhance existing codebase and innovate new programs utilizing Progress 4GL.
- Efficiently deploy modified/newly created programs, conducting rigorous unit tests, and meticulously preparing comprehensive test cases.

### JKTech – Software Engineer.

(January 2019-December 2021 | Noida, UP, India)

**Project: Greenway Health - Contract Based (as a client)**

**Feb 2020-Dec2021 MOC-**

**Logistics Management Department | Client: Mansfield Oil Corp. (US)**

**Jan 2019 – Jan-2020**

Role: Asp. Net/C# Developer.

Language used: C# and JavaScript.

**Project Description: The company aimed at Revolutionizing fuel logistics and delivery with advanced software solutions, real-time tracking, route planning, and mobile fueling. Enhanced efficiency and customer satisfaction in wholesale fuel supply.**

**Roles and Responsibilities:**

- Design and implement software solutions to optimize logistics operations, including inventory management
- and transportation planning.
- Monitor and maintain the software's performance, resolving any technical issues promptly to ensure uninterrupted fuel delivery services.
- Analyze and enhance system functionalities to improve efficiency in tracking shipments and managing transportation routes.
- Ensure compliance with safety regulations and secure data handling in mobile fueling transactions.
- Conduct continuous testing and improvements to enhance platform reliability and user experience.
- Collaborate with external partners to establish data exchange protocols and secure communication channels.