

Inventory Management System

- Initiation0h
- Define Project Scope0
- Identify Stakeholders0
- Choose Agile Framework(Scrum)0
- Setting up Development0
- Milestone 10
- Requirement Analysis and Planning0h
- Identifying System User: Admin Suppliers , Cu...0
- Identifying Bussiness Rules0
- Define Functional and Non-Functional Reuire...0
- Identifying Core Features0
- System Design0h
- Design Database Schema0
- UI/UX Wireframes Using Figma0
- System Architecture Design0
- Milestone 20
- Iteration 1 : Core Feature Development0h
- Sprint 1 :User Authentication0h
- Implement Login and Register0
- Assign Role Based Authentication Function0
- Sprint 2 :Product Management0h
- Adding Product Features0
- View Product Feature0
- Sprint 3 : Purchase & Sales Management0h
- Add/View Purchase Order0
- Price Comparision Feature0
- Sales Order Tracking0
- Dispatch Order/ Delivery0
- Sprint 4 : Report and Payment0h
- Sales and Purchase Report Generation0
- Payment Integration0
- Iteration 2 : Testing and Development0h
- Sprint 5 : Testing and Review0h
- Unit/Integration Testing0
- Collecting Feedback form Testing0
- Fix Bugs and Implement Feedbacks0
- Sprint 6 : Development and Maintenance0h
- Deploy to Cloud0h
- Vercel (Frontend)0
- Heroku (Backend)0
- AWS (Datacenter)0
- Updated and Fix0
- Rolled out In Phases0
- Milestone 30
- Project Closure0h
- Present to Stakeholders0
- Collect Feedback0
- Training Users0
- Prepare Documentation0
- Planned Maintenance0
- Milestone 40

