**🛠 Tech Stack**

1. **Backend Framework** →
   * **Flask (Python)** → Web server aur routes banane ke liye (customer add, invoice create, print, export CSV, etc.)
2. **Database** →
   * **SQLite3** → Local lightweight database jisme customers, items, invoices aur invoice\_items store ho rahe hain.
   * (Table create aur query karne ke liye sqlite3 Python library use ho rahi hai.)
3. **Frontend / UI** →
   * **HTML + CSS** → Web pages design ke liye.
   * **Bootstrap 5** (CDN se load ho raha hai) → Styling, layout aur responsive design ke liye.
   * **JavaScript (Vanilla JS)** → Section toggle (showDiv() function) ke liye.
4. **Libraries / Utilities** →
   * **num2words** → Amount ko words me convert karne ke liye (“One Thousand Rupees Only”).
   * **csv + io.StringIO** → Export invoices data as CSV.
   * **datetime** → Invoice date aur due date calculate karne ke liye.
5. **Deployment / Execution** →
   * Local system pe run ho raha hai with python billing\_final.py aur Flask ke dev server (app.run(debug=True)).