

SKILLS SUMMARY

Salesforce Development :

- Lightning Web Components (LWC), Aura Components
- Apex (Synchronous/Asynchronous)
- SOQL, SOSL, Visualforce Pages
- Salesforce APIs (REST/SOAP)
- Unit Testing, Debugging

Salesforce Administration:

- Process Automation (Flow, Process Builder)
- Data Modelling (Custom Objects, Relationships)
- Security (Profiles, Permission Sets, Sharing Rules)
- Deployment (CLI, Change Sets)

Programming Languages:

- Java (Certified)
- Python, C, C++

Soft Skills:

- Problem-solving, Collaboration, Communication, Adaptability, Attention to Detail

PROJECT

Developer Portfolio Application:

- Engineered a full-stack responsive app using LWC with modular tabbed/accordion UI.
- Integrated dynamic data (Trailhead metrics, experience timelines) via wire adapters & custom Apex.
- Implemented resume download, responsive components, and custom cards.

LWC Utility & Integration Suite:

- Built 7 custom LWC components: Currency Converter, BMI Calculator, Alarm Clock, CRUD App.
- Leveraged Apex callouts, advanced JS client logic, timers, and state management.

Recruiting Management System (Admin & Automation):

- Configured data model, security with profiles/permissions, and process automation (Flows, Validation Rules).

CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

- **Mastery:** Lightning Web Components, Apex, Governor Limit optimization
- **Platform:** Experience with Salesforce architecture, declarative tools, deployment
- **DSA:** Strength in Java-based algorithms for efficient code
- **Programming:** OOP proficiency in Java, C/C++, Python

EDUCATION

Master of Computer Application (MCA)	Medi-Caps University	Indore, India	Aug 2024 – Present (2nd Semester)
Bachelor of Computer Application (BCA)	Patliputra University(BD collage)	Patna, Bihar, India	Aug 2021 – May 2024