Sri Harshini Bandaru

Application Developer | Masters in CS | Open to Opportunities
+1 514-232-5380 | ► bandarusriharshini@gmail.com | in linkedin | Q github | Portfolio

EDUCATION

Concordia University

Montreal, Canada

Masters in Applied Computer Science GPA 3.73/4.3

Relevant Coursework: Programming and Problem Solving, Design Patterns, Artificial Intelligence

Aug. 2023 - May 2025

Osmania University

India

Bachelor of Engineering – Information Technology CGPA 8.75/10

July 2017 - Aug. 2021

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, PHP

Frameworks and Tools: Spring Boot, RESTful APIs, Docker, Postman, Node.js, Git, AWS services

Methodologies: Agile, Scrum, Microservices, Web Development, JIRA **Other Expertise**: Machine Learning, AI, Intelligent Systems, Informatica

Languages: English (fluent), French (Completed Level 2 – Québec Francisation Program)

EXPERIENCE

Application Development Associate

Aug. 2021 - Aug. 2023

Accenture Solutions Private Limited

India

- Developed and optimized backend services in an agile environment, ensuring scalable microservices architecture.
- Performed SonarQube scans, resolving 75% of critical/major issues, and increased code quality and maintainability.
- Provided quick root cause analysis and code fixes for regression and production defects.
- Implemented API Pagination, improving system response times by 50%.
- Improved backend code coverage to 90%+ using JUnit and Postman across modules, debugging and reducing failed test
 cases by 25%.
- Collaborated closely with cross-functional teams (QA and product teams) to deploy solutions aligned with business goals.
- Participated in **CI/CD** pipeline ensuring smooth and reliable deployments.

Software Trainee - Internship

April 2021 – July 2021

Cognizant

India

- Worked with Informatica Cloud and SQL based ETL pipelines for data extraction, transformation and loading.
- Designed scalable data flows integrating multiple heterogeneous sources for enterprise systems.

PROJECTS

RoboProf - University Chatbot / SPARQL, Rasa

March 2024

- Designed a knowledge graph-based chatbot that answers complex university queries.
- Implemented NLP pipelines using Rasa and integrated knowledge extraction using SPARQL queries.
- o Worked extensively on entity recognition, intent classification and dialog management.

Hunger Pangs / MEAN Stack

March 2020

- Developed a web platform that connects food donors with people in need, facilitating efficient food distribution.
- o Implemented **RESTful APIs** for seamless communication between the frontend (**Angular**) and backend (**Node.js**, **Express**) and integrated **MongoDB** for real-time food availability tracking.

The Digital Volunteer App | React.js, Node.js

July 2020

- Contributed as a frontend developer in a global team to build an application for aiding people in COVID-19 containment zones.
- Open-sourced project on GitHub: <u>Link</u>