**MUNIVEL M** Bargur, Krishnagiri

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**OBJECTIVE**

Passionate tech enthusiast eager to apply technical skills, creativity, and problem-solving abilities to build innovative solutions in fast-paced IT environments.

**EDUCATION**

**Velammal Institute of Technology** | **Panchetti** Anna University,2022 – 2026

B. Tech in Information Technology | CGPA: **8.47** (Up to the 5th semester)

**St. Kanakadasa Matric Higher Secondary School| Bargur** State Board, 2021 – 2022

HSC (Higher Secondary Certificate) | Percentage: **81.33**

**St. Kanakadasa Matric Higher Secondary School |Bargur** State Board, 2019 – 2020

SSLC | Percentage: **97**

**SKILLS**

* Backend Core Java, MySQL, JDBC,REST APIs, Linux, Bash Scripting.
* Framework Spring Framework, Junit5, ORM Framework.
* Tools Maven, Log4j, Git, Postman, SonarQube.
* Platforms Eclipse, IntelliJ IDEA, MySQL Workbench.
* Soft Skills Self-Learner, Teamwork, Self-discipline, Problem-solving.

**PROJECTS**

**E-Commerce Price Comparison Platform |** [**Link**](https://github.com/munivelgithub/SpringWebProject)April,2025

* **Problem:** Shoppers waste time comparing prices across multiple sites, leading to decision fatigue.
* **Solution:** Users can view prices from multiple websites on one page, making shopping faster and simplifying comparisons.
* **Result:** Less time spent comparing prices, faster shopping, and an increase in user satisfaction.
* **Technologies Used:** Spring Boot, REST APIs, MySQL, ORM Framework, Maven, Core Java.

**ATM Transaction Reliability Improvement |** [**Link**](https://github.com/munivelgithub/MiniAtmProject)Oct,2024

* **Problem:** ATM systems let users start transactions without checking network status, leading to more failures during weak connections, especially at peak hours.
* **Solution:** Developed a system to check network quality before starting ATM transactions.
* **Result:** Reduced system failures, increased the reliability of peak-time transactions, and improved the overall user experience by ensuring stable and consistent transaction handling.
* **Technologies Used:** Java, JDBC, MySQL.

**CERTIFICATIONS**

* **NPTEL:** Completed a comprehensive Java course. Jan-Apr 2024
* **Participated in the Blind Coding Event** Sept 26, 2023T.A.L.O. S Symposium, Chennai Institution of Technology
* **Participated in the TECHNOZARRE’24**  Mar 15, 2024National Level Symposium, SRM Institute of Science and Technology