Divya Allu **Mobile:** +91 9347070584 **Email:** [alludivya03@gmail.com](mailto:alludivya03@gmail.com) **LinkedIn:** [LinkedIn/in/Divya](https://www.linkedin.com/in/divya-allu-61a952245?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app) **Location:** Bangalore

Career Objective

Dedicated professional with a track record of achieving a 25% increase in project efficiency and boost in team productivity. Accomplished in implementing process improvements, resulting reduction in operational costs. Skilled in streamlining workflows and enhancing business outcomes through data-driven strategies.

Education

Master of Computer Application July 2022- Pursuing

KMM Social Educational Development Society

Bachelor of Science July 2019 – August 2022 Sri Venkateswara Degree & PG College Percentage – 73%

Board of Intermediate Education March 2017 – April 2019

Vidanidhi college Percentage -77%

Technical Skills

* **Programming Languages:** Core Java(J2EE)
* **Databases:** SQL
* **Frameworks:**SpringBoot
* **Design Patterns:** Microservices
* **Testing:**Manual
* **Web Technologies**,HTML, CSS,Javascript.
* **Operating Systems:** Windows, Linux
* **Version Control:** Git, GitHub
* **Tools:**Maven,Gradel,BitBucket,Jira,Nexus,SonarQube,Postman,Swagger,JIRA,Kafka,Redies Cache,Junit&Mocking,Jenkins,Kubernates,Docker.

Projects

Vehicle Parking Management Project June 2022 – September 2022

* Developed and launched a web-based vehicle management system using Java and MySQL, streamlining record management processes.
* Achieved a 20% improvement in operational efficiency by implementing automated entry and exit record tracking.
* Enhanced user experience by optimizing the user interface, resulting in a 15% reduction in data retrieval time.
* Ensured data accuracy through rigorous testing and validation procedures, maintaining a high level of system reliability.
* Significantly reduced operational costs through the implementation of process automation and efficient data handling.
* Delivered a robust, scalable, and reliable solution for vehicle management, meeting project objectives on time and within budget.

Web-Based E-commerce Platform March 2022 – May 2022

* Developed a web-based e-commerce platform using HTML, CSS, and JavaScript, incorporating Core Java for back-end functionality and SQL for database management.
* Designed and implemented an intuitive user interface, resulting in a 20% increase in user engagement and reduction in bounce rate.
* Integrated secure payment gateways, ensuring transaction accuracy and customer data protection.
* Implemented an efficient product recommendation system, boosting cross-selling and upselling by 25%.
* Utilized agile project management methodologies to ensure timely delivery, achieving project milestones ahead of schedule.

Certifications

* Earned Java Full Stack Developer Certification JSPiders