AKASH.V

Phone: +91 9620132215 | Email: akashv.199911@gmail.com | LinkedIn: https://in.linkedin.com/in/akashv11999 | GitHub: https://github.com/Akash-v11

EDUCATION

• Jain (Deemed-to-be University), India

Master Of Computer Application: MCA in Computer Science and IT (2023-2024)

• The National College Jayanagar, India

Bachelor of Computer Applications (BCA) (2019-2022)

PROJECTS

Project Name | Food Delivery Web Application

0

- Technologies: JEE, JSP, MySQL, HTML, CSS, JavaScript
- Designed and developed a food delivery platform using **Java (JEE)** and **MySQL** for backend functionality. Created a responsive UI with **HTML**, **CSS**, and **JavaScript**, ensuring seamless user experience. Implemented secure user authentication and server-side logic using **JSP**.

TECHNICAL SKILLS

- Languages: Java SE (JSE): Java Standard Edition, Jakarta Enterprise Edition (JEE), JDBC (Java Database Connectivity)
- Frameworks: Spring and Hibernate
- Database: MySQL
- Frontend Development: HTML, CSS, JavaScript
- Developer Tools: MySQL, Edipse, Visual Studio Code, IntelliJ IDEA
- Soft Skills: Leadership, Communication, Teamwork, Problem-Solving, Time Management.

CERTIFICATIONS

• Java Full Stack Developer Course | Institution Name: TAP ACADEMY

WORK EXPERIENCE

- Technical Support Engineer | Skoodle Learning Private Limited | March 2023 April 2024 | Bengaluru, Karnataka.
- ERP Support Specialist | Entrar Company (School-Based Startup)
- Provided ERP support and implementation services to schools, ensuring smooth deployment and system efficiency.
- Managed real-time school bus tracking, including student pick-up/drop-off, route optimization, and NFC-based ID card generation for live tracking.
- Generated marks cards for students across multiple schools and managed fee payment integration.
- Collaborated with clients to define system requirements, troubleshoot issues, and provide technical support during ERP implementation.
- Conducted training sessions for clients, improving user understanding and maximizing system usage.