## **KALAVATHI S**

Email:kalavathi27145@gmail.com

Aspiring Java Developer

Phone: +91 6362146446

Dec 2022- Oct 2024

GitHub: https://github.com/kalavathi18

# LinkedIn: https://www.linkedin.com/in/kalavathisks

#### **Professional Summary:**

Aspiring Java developer with expertise in Java and web technologies, looking to apply skills in Servlets, Hibernate, Spring and Database Management. Adept at core programming principles, problem solving and contributing to impactful projects in fast-paced environments. Known for attention to detail and a strong foundation in web technologies.

#### **Education:**

#### **Master of Computer Applications (MCA)**

T John College, Bannerghatta, Bangalore

Grade: 8.37CGPA

#### **Skills:**

**Programming Languages**: Java(Advanced), C++, C, Python (basic)

Web Technologies: HTML, CSS, JavaScript

Database Management: MySQL, SQL

Frameworks: Hibernate, Spring (MVC, Boot)

Tools: Servlets, JSP, JEE, Tomcat

Software Development Practices: OOP, SDLC

#### **Internships:**

Intern - Java Development Techno Hacks Solutions Pt. Ltd.

Sept 2024 - Oct 2024

Developed Java applications, improving functionality. Gained hands-on experience with Java.

### **Projects:**

**Money Magnet - Digital Wallet System** 

July 2024 - Oct 2024

engineered a secure digital wallet platform that incorporated real-time notifications and verification codes via Email API, enhancing transaction security and resulting in a 40% reduction in fraudulent activities reported. **Technologies**: Java, Hibernate, Servlets, JSP, CSS, JavaScript, MySQL, Email API.

**Women Safety Application** 

March 2024 - May 2024

created a safety app with emergency alerts and location sharing, boosting response times by 30% and enhancing user security.

Technologies: JavaScript, HTML, CSS.

#### **Certifications:**

Full Stack Web Development (FSWD), Tap Academy,

**April 2024 – Sept 2024** 

Python Programming, Hope Foundation,

Feb 2024 - March 2024

#### Additional Information

- **Interests**: Learning new programming languages, personal coding projects, attending tech workshops.
- Extracurricular Activities: Active participant in various intra-college sports competitions. Received multiple prizes for outstanding performance in [Relay, Drawing, Poster Making, Dance and Mime].
- Languages: Fluent in English, Kannada and Telugu.