



Shilpa Rathod

Master in Full Stack Web Development

GET IN CONTACT

Mobile: +91-7022340022

Email: rathodnshilpa@gmail.com

PERSONAL DETAILS

- Total Experience 0 Year 0 Month
- Current Location Bengaluru
- Date of Birth May 16, 1999
- Gender Female
- Marital Status Married

SKILLS

- Java
- SQL
- Javascript
- Python
- HTML
- Django
- JQuery
- CSS
- Spring Boot
- Web Services

LANGUAGES KNOWN

- Hindi
- English
- Kannada

COURSES & CERTIFICATIONS

- Java Fundamentals: The Java Language

SOCIAL LINKS

- <https://www.linkedin.com/in/shilpa-rathod-893229281/>

PROFILE SUMMARY

Objective Highly skilled and motivated Full Stack Developer with a strong passion for creating innovative web applications and solutions. Seeking a challenging position where I can utilize my technical expertise and contribute to the success of a dynamic and progressive organization. Dedicated to continuously expanding my skill set and staying up to date with the latest industry trends and technologies. Key Skills Python and Django: Proficient in building robust web applications. MySQL: Experienced in database management. HTML5 and Bootstrap: Ensuring responsive and visually appealing designs. CSS3: Styling and layout control. JavaScript: Enhancing interactivity and user experience. Java and Spring Boot: Back-end development for scalable applications.

EDUCATION HISTORY

Graduation

Course	B.Tech/B.E.(Computers)
College	Dev Gurunanak college of engineering
Year of Passing	2020

Class XII

Board	Karnataka
Medium	English
Year of Passing	2016
Grade	65-69.9%

Class X

Board	Karnataka
Medium	Kannada
Year of Passing	2014
Grade	65-69.9%

PROJECTS

Hospital Patient Management, 62 Days

In the project all basic create, read, update & delete

operations can be performed. All institutions to maintain student data can use this Web Application. Tools Used Eclipse IDE for Java Developers, XMAPP, MySQL, Apache, phpMyAdmin, Chrome

Disaster Donation Management (Flask project), 59 Days

In the project all basic create, read, update & delete operations can be performed. All institutions to maintain donor details data can use this Web Application.