

Shweta S Jawalkar

Fullstack Software Developer

My Contact

✉ shwetabure@gmail.com

☎ +91 99869 59585

📍 Rajajinagar, Bengalore.

🌐 <https://www.linkedin.com/in/shweta-ambure-19b1b0202>

Certification

Java Fullstack - Jspiders

Skills

- Core Java
- Spring (IOC, MVC, Boot)
- Hibernate
- Rest API
- JDBC
- Servlet
- HTML/CSS/JavaScript
- Tailwind
- SQL
- Agile (Scrum and Waterfall)
- Cloud Computing

Education Background

- Bachelor of Engineering (B.E) in Computer Science (2021)
Guru Nanak Dev Engineering College with the percentage of 78%
- Pre-University Science (2017)
Guru Nanak Independent PU College with distinction of 79%
- SSLC (2015)
Guru Nanak Public School
With the percentage of 87%

About Me

Certified Java Developer and recent graduate with a good academic background in computer science. Skilled in the Java programming language and related technologies. Completed many projects and internships displaying problem-solving abilities, attention to detail, and the ability to work effectively with others.

Professional Experience

Times Institute Of Management And Technical Studies :

- Data Science and Machine Learning.
- Good understanding of the fundamental issues and challenges of machine learning: data, model selection, model complexity.

Exposys Data Labs :

- Software Development.
- Securing a file/data/image/text from third party during its transmission from one mobile to another using cryptography method.

Curriculum Projects

Job-E-Fair Portal

- A Job-E-Fair-Portal, also known as a Career portal, is a website that provides a variety of services for finding a job or other career opportunities. It enables students to apply for jobs using the link.

- Environment : Dot Net, HTML, CSS, SQL, Apache.

Early Flood warning system and Crop loss prediction

- Using a wireless network and IOT technology, this project assists the end user in receiving flood alerts. It provides information about the water level in the area, allowing flood-related hazards to be minimized and avoided.

- Technology - IOT