

SAKSHI BHAVSAR SOFTWARE DEVELOPER

PROFILE

A dedicated and skilled software professional with a strong background in building and maintaining web applications and Software testing. Seeking to leverage my expertise in front-end and back-end technologies to contribute to innovative projects and drive business success.

CONTACT

Email: sakshibhavsar2018@gmail.com/ **LinkdIn**: www.linkedin.com/in/sakshi-

bhavasar-84781a214

GitHub: https://github.com/SakshiCbhavsar

+91-9423944227

Bangalore, Karnataka, 560001

SOFT SKILL

Time Management • Logic Building
•Team Work •Communication •
Problem Solving •Keen Learner• Agile
Scrum• Documentation

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript,

Bootstrap, ReactJs

Backend: Java, Spring Boot, Hibernate,

MySQL, NoSQL

Testing: Automation Testing, Manual Testing, Unit Testing, Selenium **Tools**: Docker, Jenkins, CI/CD, Agile/Scrum, MS SQL Serve

EXPERIENCE

Software Developer, CMS Computers LTD. Bangalore, Karnataka | Present

- Developed and maintained features for the KarnatakaOne website using ReactJs, Spring Boot, and MySQL.
- Utilized HTML, CSS, JavaScript, Bootstrap, and React for responsive and user-friendly frontends.
- Employed Java, Spring Boot, and MySQL for robust backend development.
- Analyzed customer requirements to design and implement new features.
- Collaborated with senior developers to resolve coding issues and improve code quality.

Projects:

KarnatakaOne Portal: Implemented by the Government of Karnataka to deliver services from multiple government organizations and private companies. Facilitates online payments for various services.

Junior Software Tester, CMS Computers LTD. Bangalore, Karnataka | November 2021

- Conducted functional, regression, and performance testing to ensure product quality.
- Collaborated with development teams to identify and resolve software defects.
- Played a key role in test planning and execution, contributing to successful product releases.
- Participated in cross-functional discussions to provide insights for software improvement.

Projects:

Janasevaka Website & Mobile Application: Provides doorstep delivery of government services to citizens, enhancing convenience and accessibility through an assisted delivery model.

Reach My India (RMI): Enables urban and rural entrepreneurs to deliver essential business services to citizens across India.

KarnatakaOne Mobile App: Offers services from state government departments and private providers, including bill payments and tax payments. Supports multiple payment methods like credit/debit cards, net banking, and UPI.

EDUCATION

MASTER OF COMPUTER APPLICATION , JAIN UNIVERSITY, BANGALORE | KARANATAKA

ONGOING (SGPA: 8.00, 3RD SEMESTER)

BACHELOR OF SCIENCE (BSC) IN PHYSICS ,R.C.PATEL A.C.S COLLAGE, SHIRPUR | MAHARASHTRA

COMPLETED IN 2021 (CGPA: 8.83)