

# SHAIK ABDUL KALEEM

## JAVA FULL STACK DEVELOPER

### CONTACT



8374170860



abdulkaleem84214@gmail.com



<https://www.linkedin.com/in/shaikabdulkaleem6/>



<https://github.com/kaleem2408/>



Hyderabad

### SKILLS

Core Java | OOP | Java8 | Multithreading |  
Collections | Generics | Spring MVC | Spring  
Boot | Hibernate | Rest | Html | CSS |  
Java script | Microservices | GIT |  
SonarQube..

### EDUCATION

BE/ECE

**JNN INSTITUTE OF**

**ENGINEERING**

2018-2022

INTERMEDIATE

**NARAYANA JUNIOR**

**COLLEGE**

2016-2018

### LANGUAGES

English

Telugu

Tamil

### PROFILE

I am a Software Engineer with one year of experience specializing in developing and managing web-based solutions using Java, HTML, CSS, JavaScript, AJAX, Spring, Hibernate, and Oracle Database. I am skilled in problem-solving, communication, organization, and Agile methodology. Led a project improving company efficiency by 40% and excels in creative problem-solving.

### WORK EXPERIENCE

PARALOYAL PRIVATE LIMITED, Bangalore

DEC 2022 - DEC 2023

#### SOFTWARE ENGINEER

- Spearheaded the development and implementation of comprehensive web-based solutions.
- Leveraged creative thinking to devise innovative solutions to complex challenges, contributing to the continuous improvement of software applications and processes.
- Developed the frontend and backend of the both desktop website and mobile website.
- Built the database for the project and maintained the operations.

**Technologies & Tools:** HTML, CSS, JAVASCRIPT, JAVA, SPRING  
SPRING BOOT, SERVLETS, JSP, HIBERNATE, JDBC(java database connectivity)  
Web services(REST API), MICROSERVICES, MYSQL, SONARQUBE, ECLIPSE,  
ANDROID STUDIO.MYSQL WORKBENCH, VISUAL STUDIO

### PROJECT WORK

#### • Election Pro

June 2022 - DEC 2023

"Election Pro" is a software enhancing electoral processes. It provides real-time result reporting, stringent security measures, and accessibility options for disabled voters. Compliance with laws, scalability, and redundancy ensure fair, accurate, and resilient elections, upholding democratic integrity.

**Tools and software:** Eclipse, Maven, MySql, Github, Postman.

**BACKEND TECHNOLOGIES:** Java (8) Spring Boot, Rest API, Spring security, and Orm as Hibernate

**FRONTEND TECHNOLOGIES:** HTML, CSS, JavaScript and Bootstrap.

**DATA BASE:** SQL

#### • Design and Implementation of IOT based Forest Monitoring and illegal tree-cutting prevention systems

Dec 2021 - May 2022 (Final year project)

Remote sensing enables systematic, repeatable, and comprehensive biodiversity assessments. The project currently uses an Arduino board and may transition to a Raspberry Pi board for enhanced security.