

## KALESHA SYED

Engineering graduate specializing in Java Full Stack Development

 sdkalesha915@gmail.com  +91 6300491484  github.com/kalesha021

 linkedin.com/in/syed-kalesha21

## Profile Summary

---

**Java Full Stack Engineering Graduate** with hands-on experience building **Spring Boot-based web applications**. Strong in **Core Java, JDBC, Spring MVC, MySQL**, and **RESTful application flow**. Experienced in **MVC architecture, CRUD operations, and deployment on Apache Tomcat**. Focused on writing clean, maintainable code and solving backend problems efficiently.

## Qualification

---

**B.Tech in Mechanical Engineering,** 12/2021 – 03/2024  
Kallam Haranadhareddy Institute of Technology (KHIT), Guntur  
CGPA: 7.98/10

**Diploma in Mechanical Engineering,** St. Mary's Group of Institutions, Chebrole 06/2016 – 09/2021  
Percentage: 73.72%

**SSC,** NCRNM High School, Tenali 06/2015 – 04/2016  
CGPA: 6.8/10

## Technical Skills

---

### Programming Languages

Java

### Frontend Technologies

HTML, CSS, Boot Strap, JavaScript, JQuery & React

### Backend Technologies

Core Java, JDBC, Servlets, Springboot, Spring MVC

### RDBMS

MySQL

### Server/Tools

Apache Tomcat, Eclipse IDE, Maven & GIT.

### Methodologies

Agile, Scrum.

## Projects

---

### 1. Airline Reservation System (Java Web Application)

- Developed a web-based Airline Reservation System using **Java, JDBC, JSP, MySQL**, and **MVC architecture**.
- Implemented core features: **user authentication, flight search, ticket booking, and reservation display**.
- Built responsive multi-page UI using **HTML, CSS, and JavaScript**.
- Integrated **MySQL** database via **JDBC** for secure and efficient data management.
- Performed functional and database connectivity testing to ensure application reliability.

Git Link: - [kalesha021/Airlines-Reservation](https://github.com/kalesha021/Airlines-Reservation)

## **Polling Web Application | Java, Spring Boot**

- Built a **CRUD-based web application** using **Java, Spring Boot, Spring MVC, JSP, and MySQL**.
- Implemented **MVC architecture** for clean separation of controller, service, and data layers.
- Integrated **MySQL via JDBC** with validation and exception handling.
- Used **Maven** for dependency management and application build.

Git Link: - [kalesha021/Polling](#)

## **Certifications**

---

**V CUBE Software solutions**

**PVT.LTD - Java Full Stack**

from July 2024 - May 2025