



MD ZAID SIDDIQUE

JAVA BACKEND DEVELOPER

CONTACT

-  45.mdzaid@gmail.com
-  +91 8948600298
-  Lucknow, Uttar Pradesh
-  Mdzaidsiddique
-  Mdzaidsiddique
-  MdZaidSiddique

EDUCATION

Full Stack Web Development (Full Time)

Masai School, Bengaluru, India
Oct 2022 - July 2023

Bachelor of Technology

Dr. A.P.J. Abdul Kalam Technical
University, Lucknow, India.
Aug 2016 - Oct 2020

TECHNICAL SKILLS

Java | Hibernate | Spring | DSA
Spring-boot | Spring-Security | MySQL
JavaScript HTML | CSS
Git | Github | STS | IntelliJ | VS Code
Replit | Postman

SOFT SKILLS

- Communication
- Team Collaboration
- Critical Thinking

HOBBIES

Biking | Cricket | Poetry

PROFESSIONAL SUMMARY

A Full Stack Developer with a background in DSA as well as proficiency in Java frameworks such as Spring Boot and Hibernate. Seeking a challenging role where he can utilize his skills to develop efficient and effective software solutions. Looking to contribute to the success of a dynamic organization and to improve his technical abilities.

PROJECTS

Alif Medicaments - Tata 1mg Clone

A web application that sells a wide range of products to boost immunity, digestion, hair growth & more.

An individual project built and executed in 5 days.

Features:

- Login/SignUp functionality.
- Add to cart page.
- OTP & Payment.
- Complete User flow.

Tech Stack:

- JavaScript | HTML | CSS

Blooming Buds (Online Nursery Plant Application)

An application that provides an online marketplace for buying plants and gardening supplies.

Features:

- Login/SignUp functionality.
- CRUD operation.
- Add to cart, Order Plants/Seeds, Make Payment, Get Invoice through Email, etc

Tech Stack:

- Java | Spring-boot | Spring Data JPA | Hibernate | MySQL

An individual project built in 7 days.

WORK EXPERIENCE

Java Developer

Xipe Tech, Lucknow

March 2021-Present

- Developed and maintained Java applications using industry best practices and coding standards.
- Collaborated with cross-functional teams to gather requirements, design solutions, and implement features.
- Utilized Java frameworks (such as Spring and Hibernate) to streamline development processes and enhance application performance..