

Contact me

🖾 akashyadav55999@gmail.com



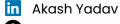
() +91 9598995079



Bahraich, Uttar Pradesh



akashiyadavv



akash1yadavv.github.io

Education

 Java full stack developer Masai school, Bangalore

May 2022 - April 2023

• B.Sc (Agriculture), 7.2 CGPA CSJM University Kanpur U.P. June 2019 - July 2023

Intermediate

Navyug Inter College, Mihinpurwa April 2017 - April 2019

Technical Skills

Java | Java-8 | Multithreading | React Spring | Spring Boot | Spring MVC | JPA Spring Security | Hibernate | ORM | JWT HTML | CSS | JavaScript | REST API | AWS MySQL | JDBC | Git | CI/CD Pipelines

Soft Skills

Fast Learner | Leadership Good Problem Solver Good communication

Certificates

Problem Solving (DSA)



HackerRank, October 2022

• Cascading Style Sheets (CSS)



HackerRank, October 2022



Interests

Learning new technology | Travelling Playing cricket | Listening to music

AKASH YADAV

JAVA FULL STACK DEVELOPER

Professional Summary

Motivated Java Full Stack Developer with a strong foundation in Java, Spring Boot, and front-end technologies. Successfully translating passion for coding into tangible results, specializing in writing production-ready code. Proficient in designing and implementing robust backend solutions using Java and Spring Boot, coupled with creating dynamic and responsive user interfaces using JavaScript on the frontend.

Work Experience

Haarmk Infotech Pvt. Ltd.

"Associate Software Engineer" April 2023 to February 2024

Areas of Responsibility: spinnyhost.com

Building domain and hosting websites from scratch, adept at applying OOP, design patterns, and SOLID principles. Successful in implementing CCavenue and Razorpay payment gateways using Java J2EE, Spring Boot, and MySQL. Expert in role-based authorization through Spring Security and JWT for heightened security. Committed to delivering top-tier, performance-driven websites aligned business requirements.

Projects

Hospital Management Application:



Individually conceived and developed a Hospital Management Application with features such as patient appointment booking, secure authentication, and role-based access for admins. Implemented functionalities for super admins to manage doctors and monitor patient details. Admins (doctors) can view and manage department appointments, update statuses, and request leave. The entire project, from concept to execution, demonstrating expertise in full-stack development, authentication systems, and database management.

Tech Stack:

Core Java, Spring Boot, Spring Data JPA, Spring Security, validation, Hibernate, MySQL, Lombok, Swagger-Ul, STS, Git

Green Hood Online Plant Nursery App:



Spring Boot REST API for an online plant nursery application developed by the team of 4 members

Features:

Admin-> login, logout | admin also can Add/view/ update/ delete all Plant/Planter and seed

Customer -> Register, login, logout himself | Add, delete plant/planter/seed in the cart | Place an Order also

Tech Stack:

Core Java, Spring Boot, Spring Data JPA, validation, Hibernate, MySQL, Lombok, Swagger-Ul, STS, Git