

KAUSTUBH GAWADE

@ gawadekaustubh67@gmail.com

M +91-7820832647

a PUNE, TATHAWADE 410206

SKILLS

- Core Java
- Spring-Boot, Spring-Security 6
- Maven
- Spring-Security 6
- REST
- SQL (MySQL)
- HTML, CSS, JavaScript
- IntelliJ
-
-

EDUCATION

JSPM's Rajarshi Shahu College of
Engg & Tech
Savitribai Phule Pune University, MH • 2027

B.TECH : Computer Science & Business System
CGPA : 8.2

Changu Kana Thakur Jr.College
Panvel, MH • 2023

HSC: Science
Percentage : 63.17

Reliance Foundation High-School
Lodhivali, MH • 2020

SSC (10th)
Percentage : 90.40

PROFESSIONAL SUMMARY

- Highly-skilled software and professional development, design and integration in Java applications with 2 years and 8 months of experience.
- Experience working with Spring [Boot ,Batch] framework and Maven Projects.
- Ability to work in team as well as independently with minimal supervision.
- Direct interaction with the BA teams and problem solving approaches.
- Quick learner with excellent analytical, communication and interpersonal skills.

PROJECTS

Digital Asset Management System (Spring Boot + AWS + JWT)**

Tech Stack:Java, Spring Boot, Spring Security, JWT, PostgreSQL, AWS S3,
REST API

Description:

Designed and implemented a secure platform that enables organizations to store, manage, and control access to digital assets (videos, documents, etc.) with role-based and user-specific permissions.

Key Features:

- Role-based access control (Admin, Editor, User) using Spring Security and JWT.
- Asset upload/download integrated with AWS S3 for scalable cloud storage.
- Dynamic asset permission assignment (VIEW, EDIT, DELETE) using a custom `AssetPermission` entity.
- User authentication and registration with hashed passwords and JWT tokens.
- PostgreSQL-based backend with JPA entity relationships (User-Asset-Permission).
- REST APIs tested using Postman, with integrated Swagger UI for live documentation.

Deployment:

Deployed the backend on AWS EC2 and secured endpoints with Spring Security + JWT.