# PRANAY TANDEL

Java Backend Developer



**■** pranaytandel09@gmail.com

+91 9284141993

Mumbai, Maharashtra

🖿 Pranay Tandel 🕠 Pranay Tandel

pranaytandel09

# **EDUCATION**

# Full Stack Web Development (Full Time)

Masai School ☑ Jan 2023 – Nov 2023 | Bengaluru

# B. Tech(Civil Engineering)

St. John Collage of Engineering and Management

Jan 2017 - Jan 2021 | Palghar, India

#### TECHNICAL SKILLS

Core Java • RESTful APIs •

Spring MVC • Spring Framework •

Spring Security • MySQL •

Hibernate ● Maven ● HTML ●

CSS • JavaScript • DSA • Git

#### **№** SOFT SKILLS

Problem Solving • Teamwork •

Time Management • Adaptability

# **CERTIFICATES**

- Java(Basic) ☑
- SQL (Intermediate) ☑

# LANGUAGES

#### English, Hindi

#### PROFESSIONAL SUMMARY

Proactive Java Backend Developer with proficiency in Java, Spring Framework, and MySQL. Collaborative problem-solver experienced in working with cross functional teams to deliver efficient backend solutions. Committed to optimizing code, queries, and server configurations for performance, scalability, and security.

# **PROFESSIONAL EXPERIENCE**

#### Jr. Full Stack Developer | Purpledocs.com

Mar 2024 - present | Vadodara, India

#### Project 1: PurpleCMS - Content Management System

A comprehensive CMS designed for document, image, and video management with advanced access control.

**Tech Stack:** Java | Spring Boot | JPA/Hibernate | SQL Server | MySQL | Maven | Git | SVN | BitBucket | Jira

# **Key Responsibilities:**

- Developed a role-based access control system with granular permissions.
- Implemented file upload, metadata tagging, and hierarchical folder organization.
- Designed a trash management and audit trail system for secure file handling.
- Designed a trash management and audit trail system for secure file handling.
- Created a personalized dashboard displaying favorite and recently accessed files.
- Led a team of developers, overseeing backend implementation and system architecture.
- Achievement: Received a Certificate of Achievement for successfully leading the project.

#### **Project 2: EMRD 2.0** (Ongoing)

An upgraded version of the company's legacy Record Management System (RMS), designed for handling both physical and digital records with improved efficiency and security.

**Tech Stack:** Java | Spring Boot | JPA/Hibernate | SQL Server | MySQL | Maven | BitBucket | Jira

# **Key Responsibilities:**

- Designed and implemented backend logic to handle contract creation, updates, and compliance tracking.
- Developed workflows to streamline document processing, approvals, and tracking.
- Integrated RBAC using ACL to provide fine-grained access control over tasks and user permissions.
- Implemented functionality for record collection, batch uploads, and secure storage.
- Developed encryption mechanisms to secure sensitive data at rest and in transit.
- Engineered a robust search functionality to efficiently locate records based on various metadata attributes.