# **Pranavkumar Sailor**

Analytical • Collaborative • Adaptable • Driven

github.com/pete98 linkedin.com/in/pranavsailor pranavsailor.com

**Full-Stack Software Engineer** with **3+ years** of experience in building scalable web and standalone applications using Java/J2EE technologies. Proficient in **Java**, **Spring Boot**, and **React.js**. Experienced in designing **RESTful APIs** and **deploying** applications on **cloud** platforms. Well-versed in **Agile** and **SDLC** methodologies, with a focus on writing clean and maintainable code.

# **SKILLS**

**Programming/Scripting Languages:** Java, JavaScript, PL/SQL, Python

**Java/J2EE Technologies:** Core Java, Java 8, JSP, JMS, Design Patterns, RabbitMQ, JWT, OAuth 2.0 **Framework:** Spring, Spring Boot, Hibernate, Spring Security, JUnit, React JS, Node JS, **Angular** 

**Database/Data(DB) Tools:** SQL, MySQL, ORM(Object-Relational Mapping), AWS RDS, Oracle, MongoDB **Webservices/Cloud:** SOAP, REST, Restful API, GraphQL, AWS(EC2, RDS), Docker, Jenkins, OpenShift, Kubernetes

**App Servers:** SQL, Apache Tomcat, Apache Kafka, BEA Web Logic, Jboss **Version Control/Architecture:** Git/GitHub, Jira, CI/CD, Agile, Waterfall, Maven

Other: UI component development, Data Structure & Algorithms, Data Modeling, Tailwind CSS, Cloud

#### **PROFESSIONAL EXPERIENCE**

# Java Developer, Klick Oasis Systems, Grapevine, TX

May 2023 — Present

- Involved in all phases of the software development lifecycle including Requirements Collection, Design & Analysis, Development, Deployment, and Customization of the application.
- Developed client-facing applications using **Java** and **Spring Boot**, integrating **React.js** to create SPA (Single-Page Application) and **Angular** for front-end development to create dynamic and interactive user interfaces.
- Designed, developed and secured RESTful APIs and consumed third-party services.
- Deployed applications on AWS services like EC2, S3, and RDS, and utilized AWS Lambda for serverless functions.
- **Developed** and maintained **SQL** and NoSQL **databases** including MySQL, MongoDB, and Cassandra.
- Conducted Junit testing and followed Agile Scrum methodology including iterative development and weekly sprints.

# Java Developer, Bright Mind Enrichment & Schooling, Manhattan, NY

May 2022 — April 2023

- Involved in all phases of the SDLC, including analysis, design, development, and technical troubleshooting.
- Followed Clean Architecture principles to build modular and maintainable Spring Boot applications.
- Developed RESTful APIs by structuring the application into Controllers, Services, Repositories, DTOs, and Entity layers.
- Used **Spring Data JPA** for seamless database operations and repository management.
- Implemented global exception handling and customized Spring Security through a centralized configuration class.
- Provided **production support**, resolved live issues, and led knowledge transfer sessions for smooth project handover.

### **PROJECTS & ACHIEVEMENTS**

# User Management System, https://um.pranavsailor.com

- Built a role-based **User Management System** where users can register, admins can manage users and their details, and super admins have full control over both users and admins.
- Fullstack application featuring a **Spring Boot backend** and a **React frontend**, deployed live at um.pranavsailor.com. Implemented **RESTful APIs** to handle user registration, authentication, and management, securing endpoints using **JWT** (**JSON Web Token**). Integrated Role-Based Access Control (RBAC) with **Spring Security** to ensure role-based authorization, enhancing application security.
- Configured the **database** layer using **AWS RDS**, creating relational tables and integrating them with Spring Data JPA. **Dockerized** the application for streamlined deployment and hosted it on an **AWS EC2** instance, ensuring a scalable and reliable production environment.
- Developed the frontend using **React.js**, providing a clean and responsive user interface with modern design principles. Integrated APIs with Axios and implemented **React Hooks** for state management.

### **EDUCATION**

**Bachelor's in Science, Computer Information Systems,** DeVry University **Associate in Science, Computer Information Systems,** DeVry University