





# Kimavath Prabhakar Naik

 pavanbhaskar.com

 [github](#)

 [prabhakarnaik225@gmail.com](mailto:prabhakarnaik225@gmail.com)

 [7095262400](tel:7095262400)

## Carrier Objective

I am seeking a challenging role in an innovative organization where I can leverage my software development skills for creating backend Design-system and Performance-oriented applications. Proven ability to adapt to new challenges, learn quickly and work effectively. I am passionate about contributing to the company's growth and enhancing my knowledge and skills.

## Skills

### Languages

JAVA, KOTLIN, PYTHON,  
HTML, CSS, JavaScript.

### Database

SQL, PostgreSQL, MongoDB

### Architectures Development

Event Driven & Domain Driven Design, MVC  
and Spring Boot API three layer Architectures.

### Frameworks & Services

Spring, Spring Boot, Spring MVC, Hibernate, Axon  
Framework with Kotlin, AWS S3, Keycloak Security  
service with Java, Docker, Kafka, Flask with Python.

### Design & Patterns

Core Java (or JSE) Design Pattern,  
JEE Design Pattern.

## Experience

### Software Developer

Synnys Group (2023 — Present)

- Developed and maintained core development of Low-level functionality, Security & IT operation ticketing system.
- Implemented Spring Boot and Axon Frameworks to enhance standardized code experience by minimized functionality.
- Established Aws S3 Service functionality and successfully resolved issues regarding S3 Service end to end.
- Implemented optimistic updates for faster & interactive for UI experience.

### Intern

Synnys Group (2022 — 2023)

- Led dependency migration from java 8 to java 11 across with team members.
- Collaborated with teams to migrate other JAVA dependencies, such as Swagger, Smtip mail and Keycloak plugins.
- Implemented report Issues module & unit module to decrease the failure case functionality in collaboration with a colleague.

## Projects

### 4Paws

- Our project focused on developing cutting-edge solutions to address a comprehensive pet care service platform, we designed and implemented robust APIs to handle functionalities such as scheduling doctor and grooming, hospital appointments, facilitating pet buying and selling through bidding systems, and managing an e-commerce section for pet-related products like food, medicine, and accessories.
- My responsibilities included database design, ensuring secure and efficient data transactions, and integrating third-party services. I also implemented authentication and authorization mechanisms using keycloak to provide a seamless and secure user experience.
- Built on Spring Boot JAVA, Axon Framework, Event Driven and DDD, API Implementation on Kotlin, AWS S3 Storage, Google geocoding API, Keycloak Auth, MongoDB.

## Employee Tracking

- Employee Tracking is an Organizational Employee management system software. It will track the employee like their attendance, leaves and their system active screenshots.
- Management can upload Holidays list in that year employees can see. We planning a feature called task assignment for a week and To get work status update daily.
- Employee Tracking is an application for Employee management System and tracking on work status.
- Built on Spring Boot JAVA, MongoDB, S3 Storage, Keycloak Auth, Axon-Framework, API Implementation On Kotlin.

## WickLand

- WickLand project is a park management system software. It will provide residences to the user, those types are Seasonal Chalet, Residential Chalet, Caravan and Holiday Chalet. They provide temporary accommodation for staying one year and they will also provide features to renewal/extend the license.
- Wick Land is an application for tenant management, ticket management, license management and billing management.
- Built on Spring Boot JAVA, MongoDB, S3 Storage, Keycloak Auth, Axon-Framework, API Implementation On Kotlin.