

Pintu Karjee

Java Developer

✉️ pintukarjee2@gmail.com ☎️ +91 8847876574

📍 Maruthi Nagar, near venkateswar college, Madiwala, Bengaluru, Karnataka 560068

✉️ PROFILE SUMMARY

Java Developer with 2.6 years of hands-on experience in Java/J2EE development, encompassing design, implementation, integration, testing, and maintenance of robust applications. Proficient in developing solutions for tracking and analyzing data to fuel targeted marketing campaigns aimed at enhancing customer engagement. Committed to fostering innovation, streamlining processes, and achieving outstanding outcomes within a collaborative team setting.

💼 PROFESSIONAL EXPERIENCE

Java Developer

2023 – present | Bengaluru, India

KINFOTECH PVT LTD

- Designed and developed an application using **Spring MVC architecture** and **API**
- Created controller and entity classes and developed the repository layer
- Configured application properties file and implemented services layer with **abstraction** concept
- Developed view using **JSP** and performed form validation using **Spring validators**
- Implemented repositories for performing database operations in **Spring Boot** and installed **MySQL** Database and created database schema
- Established **Rest Controller** class with **Response Entity** as a return type and implemented Web Services using **RESTful**
- Used **GIT** and **GITHUB** for version control
- Exposed Web Services as well as consumed Web Services
- Tested Web Services and microservice using **Postman** and integrated **email sending services**
- Applied **Pagination** concept and sorted page data by Sort class
- Utilized **Model Mapper** library to convert Entity object to DTO and vice-versa
- Attended daily scrum meetings and fixed defects communicated by the testers
- Developing **Rest Controller** class with Response Entity as return type.
- Installing the application on **AWS EC2** instances and also configured the storage **S3 buckets**.

Java API Developer

2022 – 2023 | Bengaluru, India

KINFOTECH PVT LTD

- Designed and developed an application using Spring **MVC** architecture and **API**
- Created controller and entity classes and developed the repository layer
- Configured application properties file and implemented services layer with **abstraction** concept
- Developed view using **JSP** and performed form validation using **Spring validators**
- Implemented repositories for performing database operations in **Spring Boot** and installed **MySQL** Database and created database schema
- Established **Rest Controller** class with Response Entity as a return type and implemented Web Services using **RESTful**
- Used **GIT** and **GITHUB** for version control
- Exposed Web Services as well as consumed Web Services

- Tested Web Services and microservice using **Postman** and integrated **email sending services**
- Applied **Pagination** concept and sorted page data by Sort class
- Utilized **Model Mapper** library to convert Entity object to DTO and vice-versa
- Attended daily **scrum** meetings and fixed defects communicated by the testers
- Developing **Rest Controller** class with Response Entity as return type.
- Installing the application on **AWS EC2** instances and also configured the storage **S3 buckets**.

SKILLS

Frontend Development:

- HTML
- CSS
- BootStrap
- JavaScript
- Frameworks(Angular)

Backend Development:

- CoreJava
- SpringFramework
- SpringBoot
- Hibernate/JPA
- Architecture(Microservice/MVC)
- RESTful APIs
- DatabaseManagement (MySQL)
- VersionControl(Git/GITHUB)
- Testing(JUnit)
- CloudPlatforms(AWS)

Additional Skills:

- Agile Methodologies (Scrum)
- Problem-Solving
- Communication Skills
- Cross-functional Coordination
- Client Engagement

IDE

- Eclipse
- STS
- IntelliJ
- VS Code

EDUCATION

Bachelor of Technology in Computer Science And Engineering

*Centurion University Of Technology And Management,
Paralakhemundi*

CGPA- 7.3 | 10

2017 – 2021 | Gajapati, Odisha, India

LANGUAGES

- English
- Hindi
- Odia
- Telugu