

Maheshwar Anche

Languages: Telugu (Native), English (Fluent), Hindi (Fluent)

Email-id: maheshwaranche23@gmail.com

Mobile number: +91 9703784341



Experience Summary

- Software Engineer at **Capgemini** (Sep,2023-present)
- Trained on Java Full stack with Angular, Developed user-friendly E-commerce Application and Sakila Film Rental Application.
- Trained on Appian BPM tool. Developed Leave Management System and Pocket Library.

Key Skills

Technical:

- Hands-on practice on Spring Boot, Angular and Appian.
- Basic Knowledge of Git and GitHub.
- Good Knowledge in Java, Spring Boot, Angular, PostgreSQL, HTML, CSS, TypeScript, Javascript, Bootstrap, Junit-5.
- Comfortable working in Spring Tool Suite, Visual Studio Code, Appian Designer.
- Knowledge on Agile Methodology, Waterfall Methodology and Scrum Software Lifecycle.

Functional:

- Team Management.
- Effective sprint planning.
- Setting up Development environment.
- Troubleshooting.

Projects

- **Project Title:** Sakila Film Rental Store.
- **Description:** Sakila Film Rental is a film rental management system developed using Java for the Backend and Angular for the Frontend. The project aimed to provide an efficient and user-friendly platform for managing film inventory, customer rentals, and transactions.
- **Role:** Full stack Developer.
- **Responsibilities:**
 - Implemented backend services using Spring Boot.
 - Integrated JWT security to protect user data and transactions.
 - Developed a responsive and user-friendly frontend using Angular.
 - Implemented RESTful APIs to facilitate communication between frontend and backend components.
 - Implemented PostgreSQL database to store all the data.
 - Implemented JUnit Testing for Unit testing.
- **Technologies:**
 - **Backend:** Java, Spring Boot, JPA, Hibernate.
 - **Frontend:** Angular, HTML, CSS, Bootstrap, TypeScript, JavaScript.
 - **Database:** PostgreSQL.
 - **Tools:** Spring Tool Suite, Git, GitHub.
- **Operating System:** Windows.

-
- **Project Title:** E-commerce Application.
 - **Description:** Designed and implemented a comprehensive e-commerce platform, utilizing java for Backend services and Angular for the Frontend. The application aimed to provide a seamless and secure shopping experience for users.
 - **Role:** Full stack Developer.
 - **Responsibilities:**
 - Implemented backend services using Spring Boot.
 - Integrated JWT security to protect user data and transactions.
 - Developed a responsive and user-friendly frontend using Angular.
 - Implemented RESTful APIs to facilitate communication between frontend and backend components.
 - Implemented PostgreSQL database to store all the data.
 - Implemented JUnit Testing for Unit testing.
 - **Technologies:**
 - **Backend:** Java, Spring Boot, JPA, Hibernate.
 - **Frontend:** Angular, HTML, CSS, Bootstrap, TypeScript, JavaScript.
 - **Database:** PostgreSQL.
 - **Tools:** Spring Tool Suite, Git, GitHub.
 - **Operating System:** Windows.
-

- **Project Title:** Leave Management Application.
 - **Description:** Leave management application is a website where employee can apply for a leave. Leave request will go to the respected manager for approval. Request data will be stored in the database table. This website can show the details of logged in user like leave history, upcoming leaves, total leave balance.
 - **Role:** Appian Developer.
 - **Components used:** Interface, Expression Rules, Data Store, Data Types, Groups, Process Models, Records, Reports, Site.
-

- **Project Title:** Pocket Library.
 - **Description:** Pocket library where you can store details about the books you love. Using Open Library API via a Connected System, users can input book ISBN numbers and retrieve comprehensive details including title, author, summary, and book cover. The app allows users to categorize books based on their reading status, whether they're currently reading, already read, lost, borrowed, or owned.
 - **Role:** Appian Developer.
 - **Components used:** Interface, Expression Rules, Data Store, Data Types, Groups, Process Models, Records, Reports, Site.
-

Higher Education

- Bachelor of Technology in Computer Science and Engineering, Jayamukhi Institute of Technological Sciences.