





INTRODUCTION

Full Stack Application-Emoloyee Management

The employee management system is built using a full stack development approach, which encompasses both front-end and back-end technologies.

The front-end is developed using modern web technologies such as Angular, while the back-end is powered by java framework technologies SpringBoot, and a relational database management system (RDBMS) such as MySQL.

The primary objective of our employee management system is to automate and streamline common employee-related tasks, including employee information management, leave and attendance management, performance tracking, and payroll processing. The system provides an intuitive user interface that allows administrators and managers to easily navigate and perform various employee management functions.



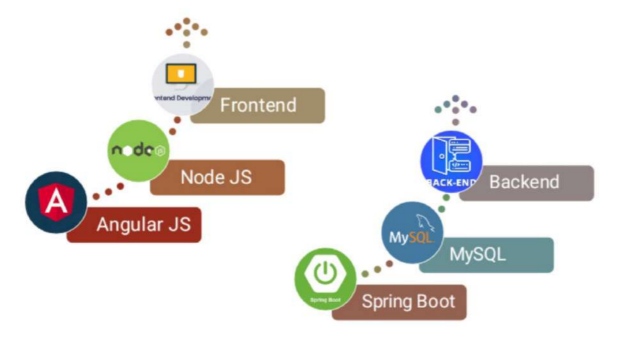


Technologies used.





The Architecture of the Project



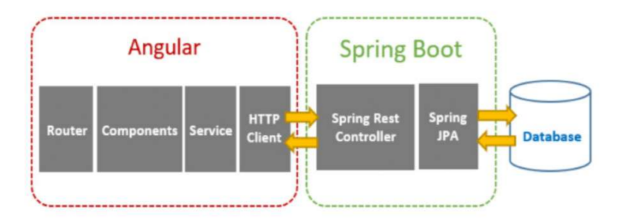


CRUD Operations



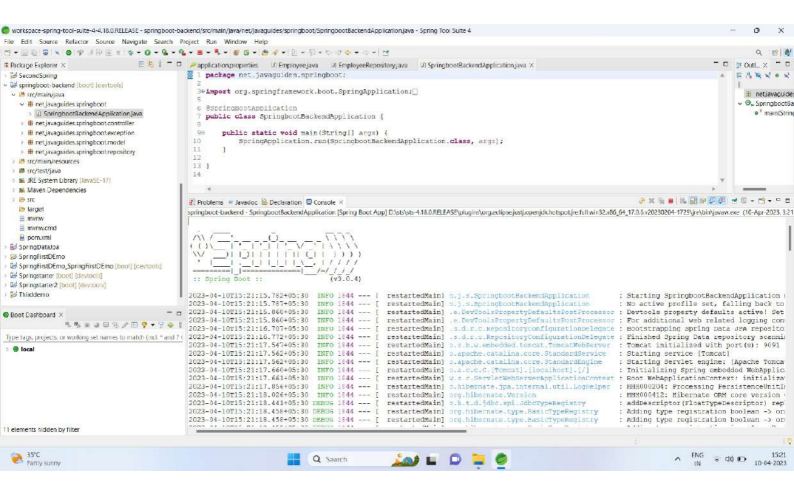


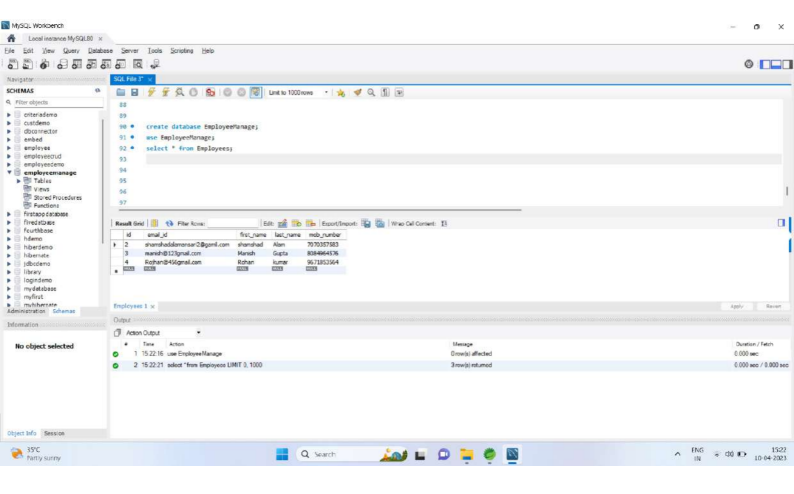
The Architecture of Angular, Spring & database(MySQL)

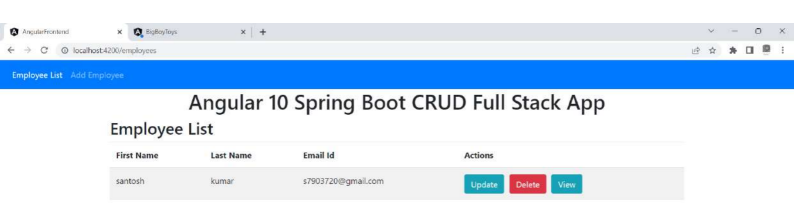




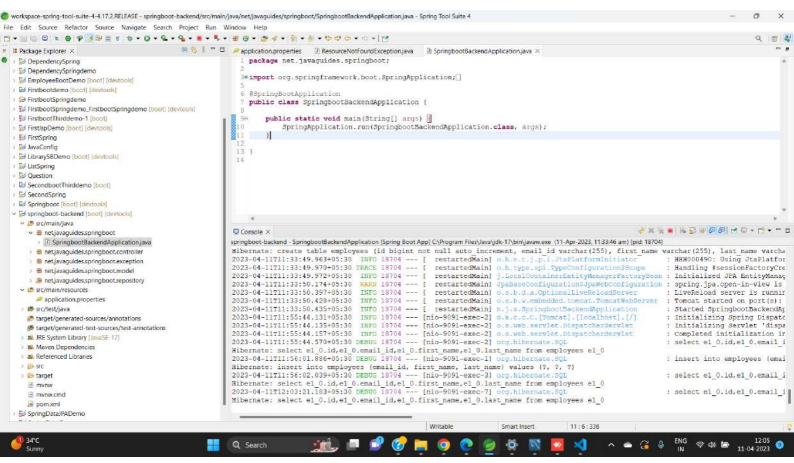


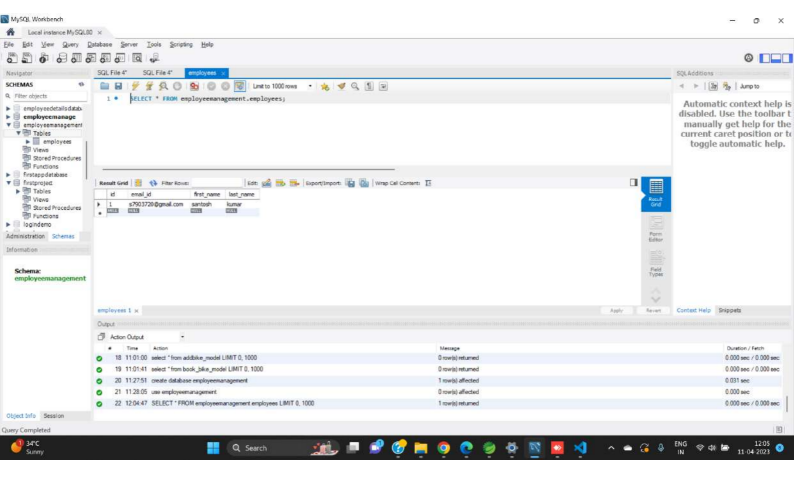














- The scope of this project is as follows:
- To assist the staff in capturing the effort spent on their respective working areas.
- To utilize resources in an efficient manner by increasing their productivity through automation.
- The system generates types of information that can be used for various purposes.

GitHub Link

