RAJESH KUMAR NAYAK

560037 Bengaluru, Karnataka, India $(+91)8598079823 \diamond$ rajeshkumarnou1999@gmail.com

CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

EDUCATION

North Orissa University, Odisha

Master Of Computer Application.

Computer Application

Fakir Mohan University, Odisha

Bachelor of Science, Mathematics.

August 2019 - August 2022 Overall Percentage: 81.04

Overan Percentage: 81.04

April 2016 - May 2019

Overall Percentage: 60.58

PROJECTS

Stock-Market-Charting-Application

Project Description:

The Stock Market Charting Application is a comprehensive and user-friendly platform designed to cater to the needs of both investors and traders in the world of financial markets. It is built on a robust microservices architecture using Spring Boot for the backend and leverages MongoDB Atlas for data storage. The frontend is developed using Angular.js, providing an interactive and dynamic user experience.

Technology Stack:

Backend: Spring Boot for building microservices Database: MongoDB Atlas for data storage

Frontend: Angular.js for a dynamic and interactive user interface

RESTful APIs: Used for communication between microservices and the frontend

Authentication: Secure user authentication and authorization mechanisms API Integration: Integration with third-party financial data providers

Charting Libraries: Utilizes charting libraries for creating interactive and informative stock price charts

Insurance Plan Management System

Project Description:

The Insurance Plan Management System is a modern and user-friendly web application designed to streamline and simplify the management of insurance plans, policies, and customer information. This project utilizes Spring Boot for the backend, Swagger for API documentation, and provides a comprehensive platform for insurance companies to efficiently manage their offerings and customer interactions.

Technology Stack:

Backend Framework: Spring Boot for building microservices Database: MySQL for storing customer, policy, and plan data

Frontend: ReactJS, JavaScript, HTML5, CSS, Bootstrap

Authentication and Authorization: Spring Security for user access control

RESTful APIs: Implemented using Spring Web for communication with the frontend and external

services

Swagger: Used for API documentation, making it accessible and understandable for developers

TECHNICAL STRENGTHS

Java, Servlet, JSP, JDBC

Distributed Technologies: SOAP Webservices, Restful services Frameworks: Spring, Spring Boot, Hibernate, JPA

Web/App Servers: Tomcat, Weblogic, JBOSS

UI Technologies: ReactJS, JavaScript, HTML5, CSS, Bootstarp

Testing Tools: Jmeter

Tools: Maven, GIT, BitBucket, Log4j, Junit, JIRA, Jenkins, SonarQube

IDE: STS, Eclipse, IntelliJ,NetBeans,VS Code
Databases: MySQL, Oracle, PostgreSQL, MongoDB

COURSES/CERTIFICATIONS

Full Stack Java Development Course At NareshIt, Hyderabad

WebDevlopment with ReactJS from Coursera.

EXTRA-CIRRUCULAR

Attended a workshop on Python Development at F.M University Odisha in 2019.

Winner of Inter Departmental Chess Competition 2022.

Attendend workshop in Android Development at Teechnook, Bengaluru.

PERSONAL TRAITS

Highly motivated and eager to learn new things.

Strong motivational and leadership skills.

Ability to work as an individual as well as in group.

DECLARATION

I, the undersigned, hereby declare that the above information is true and correct to the best of my knowledge and belief. I also undertake to provide all necessary testimonials for verification or submission whenever demanded