Bhaskar kumar Aligi

+91 6302331152,bhaskarkumar4994@gmail.com, Hyderabad, India

Linked in: www.linkedin.com/in/bhaskar-kumar-951ba7220 Git hub: https://github.com/BhaskarKumar7?tab=repositories

CAREER OBJECTIVE

To begin my career as a junior Java developer at your company where I can apply my strong foundation in Java programming and problem-solving skills to contribute effectively to development projects. I am eager to learn from experienced professionals, participate in the full software development lifecycle, and leverage emerging technologies to deliver innovative solutions. With a commitment to teamwork and continuous improvement, I aim to make significant contributions to the company's success while advancing my career in software development.

TECHNICAL SKILL SET

- Java
- SQL
- Angular
- Java Script
- · Spring boot

PROFESSIONAL EXPERIENCE

Code Clause

Java Developer Intern

June 2024 - July 2024

I have successfully developed a console-based to-do application in Java as my inaugural project in this internship. This project helped me to showcase my ability to create functional applications and manage task-based functionalities within a console environment.

Git hub Link: https://github.com/BhaskarKumar7/cc-todo-app.git

As my second project, I designed and implemented an Employee Management System with integrated payroll and attendance management capabilities. I have used Angular for the frontend and Spring Boot for the backend, I utilized PostgreSQL as the database system. This endeavor showcases my adeptness in full-stack development, combining robust technologies to deliver a sophisticated solution for organizational efficiency and data management.

Git hub link (Back end): https://github.com/BhaskarKumar7/cc-ems.git Git hub link (Front end): https://github.com/BhaskarKumar7/cc-ems-ui.git

PROJECTS

Work Force Management

This project marks my entry into software development. I created an Employee Management System that facilitates CRUD operations, using JSP for the frontend. The project was developed following the MVC architecture, demonstrating my proficiency in building structured web applications and applying core design principles.

Data Visualization Dashboard

I developed a dynamic data visualization dashboard that displays data in various chart formats, incorporating interactive filters for enhanced user experience. The frontend was built using Angular and Chart.js, while the backend was powered by Spring Boot and RESTful services. This project exemplifies my ability to create intuitive and responsive data-driven applications, leveraging modern web technologies to deliver insightful and interactive user interfaces.

Drive link; https://drive.google.com/drive/folders/1RawDYOsRW3yBLxAan7q4ohO0acJstjNd?usp=drive_link Hotel Management System

I am currently developing a comprehensive Hotel Management System featuring distinct modules for super admin, admin, and staff, each with its own specific functionalities. The backend is powered by Spring Boot, while JSP is utilized for the frontend. This ongoing project highlights my expertise in modular application development and my ability to integrate various components to create a cohesive system. It demonstrates my commitment to delivering robust, scalable solutions in the hospitality industry.

Git hub link: https://github.com/BhaskarKumar7/hms-repo/tree/develop

EDUCATION

Kakinada institute of Engineering and Technology

Bachelor of Technology

Majors: Computer Science and Engineering

Graduated with 6.54 CGPA

Aditya Junior College

Intermediate Branch : MPC Graduated with 91 %

Bharatiya Vidhya Bhavans Residential Public School

10 th Grade

Graduated with 8.6 CGPA

COURSE

Spring boot and MIcroservices

at Naresh IT Training Institute

Dec 2022 to Aug 2023