

MD ABDUL MUSAVIR

abdulmusavir2001@gmail.com | 6305989258 | LinkedIn

CAREER OBJECTIVE:

Seeking a Full Stack Developer role in a reputed organization to apply my skills and knowledge for mutual growth. Dedicated to continuous learning, professional development, and contributing meaningfully in a dynamic, innovative environment.

PROJECT EXPERIENCE:

Project Title: Employee Management System

Client: Codetru

Technologies: ReactJs, Spring Boot & MySQL

Summary

Employees are the backbone of any company therefore their management plays a major role in deciding the success of an organization. Employees Management Software makes it easy for the employer to keep track of all records. This software allows the administrator to edit employees, add new employees, transfer or promote or terminate employees. Each employee in the database is associated with a position can be added and edited when need arises. Employees can be transferred between positions easily without having to retype back their information in the database. You can check to see if there are duplicate positions/employees in the database. This system brings about an easy way of maintaining the details of employees working in any organization.

EXPERTISE:

Core Java, JDBC, Servlets, JSP, Spring Boot, SQL, PL/SQL, Oracle DB, Micro Services
HTML5, CSS3, JavaScript, Bootstrap5, ReactJS, MySQL DB

EDUCATION:

Bharat Institute of Engineering and Technology

B. Tech in Electrical and Electronics Engineering, 2023

CGPA: 7.31

Govt Polytechnic Vaddepally

Diploma in Electrical and Electronics Engineering, 2020

Percentage: 89.55

SSC

Mary Matha High school

CGPA: 7.7

CERTIFICATIONS:

Full Stack Java Developer

ACCOMPLISHMENTS:

- As the dynamic Team Lead, I spearheaded a cohesive group in conceptualizing and executing an innovative IOT-based home automation project for real-time appliances. Our collective efforts resulted in securing the prestigious 1st prize at Stanley Collage's Project Expo accompanied by well- deserved certificates of recognition for our exceptional performance.
 - Secured 2nd prize at VIDUT 2023, a premier National Level Project Competition hosted by IEEE Power and Energy society at Vardhaman Collage. Spearheaded the cutting-edge development of an IOT-based home automation project, exemplifying real-time appliances ingenuity and clinching acclaim for outstanding achievement.
 - 3rd prize Winner –TECKMATRIX 2021
-