Nitin Parihar

Determined to be a software engineer and aim to leverage proven analytical, multitasking, and problem-solving skills to successfully fill the 'Software Developer role at your company. I can be relied upon to help your company achieve its goals.

Contact

+91-9977846620

nitin.official.143@gmail.com linkedin.com/in/nitin-parihar-26aa321bb nitin-parihar09.github.io

Skills

Programming Languages:

C/C++, Java, J2EE, JavaScript

Web Technologies:

Servlet, JSP, HTML

CSS BootStrap

Database:

MySQL, PostgreSQL

Training

Java with MicroServices

Organisation : JobSense Duration: 25 Days

Strength

Problem-Solving Skills Quick Learner Taking Initiative Leadership Quality

Hobby

Play Online Multiplayer Games Self Workout

Languages

English, Hindi

Education

B-Tech Computer Science Engineering

2019 - 2023

Institute - Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal M.P

CGPA - 8.9

Higher Secondary Examination 12th

2018 - 2019

Senior Secondary Examination 10th

2016 - 2017

Experience

Jan 2023 - April 2023

Salesken.Al (Internship)

Role: Full Stack Developer (Java)

Location - Bangalore

Salesken - Salesken AI is a conversational intelligence platform that helps sales teams, improve performance, and reduce acquisition costs. The platform gives managers and sales reps visibility into every call, via detailed Call Analytics including emotions, objections, intent, etc. The tool also gives sales reps real-time cues during their conversation to help them engage their customers better.

- Employed a proactive problem-solving approach to identify and rectify multiple bugs in both frontend (JSP) and backend (Java) components, resulting in seamless functionality and an enhanced user experience for vital software applications.
- Effectively utilized the PostgreSQL database to address and resolve data-related issues, making a significant contribution to system performance improvement and overall reliability.
- Generated vector embeddings for input strings using the trained machine learning model.

Projects

EV Bunk July 2022

Developer

Technologies used

Backend - JSP, Java Frontend - HTML, CSS, JavaScript Database - MySQL Server - Apache Tomcat IDE - Eclipse

Model

Prototype

- Description
 - It is a web application that provides a facility to book slots at nearby charging stations for Electric vehicles.
 - Users can search nearby stations according to their location
 - A charging station manager can easily provide an online slot booking facility to his customers and keep track of all booking details through this web app.