



tejaskhot264@gmail.com



7219822264



Pune, India



myportfolio8080/netlify.app/



linkedin.com/in/tejaskhot264



github.com/Tejaskhot33

SKILLS

Core JAVA

Advanced JAVA

Spring Boot

Hibernate

JDBC

HTML,CSS

SOL

JavaScript

Manual Testing

MySOL

Postman

FireFlink

LANGUAGES KNOWN

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Chess

Cricket

Photgraphy

Fitness

Tejas Laxman khot

Java Full Stack Developer

A passionate computer engineer with exceptional problem-solving skills and a strong team player, dedicated to coding.

EDUCATION

B.Tech in Computer Engineering

Sanajay Bhokare Group Of Institute Miraj

08/2019 - 08/2023 8.27 CGPA

12th Boards

Miraj Mahavidyalaya Miraj

06/2018 - 04/2019 61% in state board

10th Board

Cambridge school Miraj

06/2016 - 04/2017 8.0 CGPA in CBSE

CERTIFICATES

Core Java (04/2023 - 08/2023)

Spring Boot (10/2023 - 11/2023)

Hibernate , JDBC , Servlets , JSP (08/2023 - 10/2023)

Html, Css, JavaScript, BootStrap (03/2023 - 06/2023)

SQL (02/2023)

PERSONAL PROJECTS

ClimateTrack (Flutter) (01/2023 - 05/2023)

Unveiling Comprehensive Temperature, Humidity, and UV Index Insights with an Exquisitely Crafted User Interface and a Suite of Essential Functions for an Elevated Experience

Self-Navigating Car with Obstacle Detection (IOT) (03/2022 - 05/2022)

□ I his device or system, powered by Arduino, exhibits the remarkable ability to avoid obstacles and autonomously alter its direction when it detects obstacles in its path

A Comprehensive Hospital Management Solution (Spring Boot) (10/2023 - 11/2023)

 This pioneering solution empowers hospitals and healthcare institutions to streamline patient data management, alleviate administrative complexities, elevate patient care, and optimize overall operational efficiency

Seamless Library Administration (Hibernate) (09/2023 - 10/2020)

Help libraries efficiently manage their operations, resources, and services by streamlining various tasks. This makes it easier for librarians to catalog, organize, and lend books and other materials, and for patrons to search for and borrow items

ACHIEVEMENTS

Project Competition Champion (07/2022 - 07/2022)

Led an IoT-powered 'Self-Navigating Car with Obstacle Detection' project, securing first place for our innovative solution

Engineering Distinction Honoring Exceptional Problem-Solving and Teamwork (08/2019 - 08/2023)

A prestigious recognition in the engineering field, celebrating individuals or teams for their exceptional problemsolving skills and technical excellence.

Securing Second Place Our Journey to Project Expo Success (08/2023 - 08/2023)

Our Project Expo journey led to second prize for our Self-Navigating Car with Obstacle Detection