IMRAN KHAN.N

Contact:+91-9686507527

Email: Mdimrankhann07@gmail.com Linkedin: https://www.linkedin.com/in/imran-cmy Github: https://github.com/Md-Imrankhann

OBJECTIVES:

To associate with an organization that provides me an opportunity to use my interpersonal skills and to pursue a challenging career that will enhance my knowledge and skills by adopting a learning approach. I would like to build a successful career in your industry that offers professional growth.

TECHNICAL SKILLS:

Java Technologies: Core Java, Java 8, J2EE, Spring, Spring Boot, Spring Data JPA, Rest API.

UI Technologies: HTML, CSS3, Bootstrap, JQuery, JavaScript, React Js.

Database: MySQL.

Web/App server: Tomcat. **IDE:** STS, VS code, Eclipse.

EDUCATIONAL QUALIFICATION:

BE,CSE | City Engineering College | Banglore.
CGPA:6.27 | (2019-2024)
Sree Vijaya pre-university college | Chintamani.
72% | (2019)

• The Preethi Public School | Chintamani. 89%(2017)

PROJECT DETAILS:

Project 1: JOB PORTAL

Duration: OCTOBER 2024 to NOVEMBER 2024

Technologies and Tools: Java, J2EE, CSS, Bootstrap, Mysql.

Team-Size: 3

Description:

The Job Portal is a web-based platform designed to bridge the gap between job seekers and employers. It serves as a one-stop destination where individuals looking for employment opportunities can connect with organizations searching for qualified talent. This system provides a streamlined and efficient process for posting, searching, and applying for jobs.

Responsibilities:

- Involved in planing the sttuctural flow, analysis, design & development of the project.
- Developed JSP pages using Bootstrap technology.
- Design and developed database schema.

Project 2: EVENT MANAGEMENT

Duration: AUGUST 2024 to SEPTEMBER 2024

Technologies and Tools:Java,CSS, Bootstrap,MySQL.

Team-Size: 3

Description:

An Event Management project designed using Bootstrap, Java, MySQL, and deployed on a Tomcat server offers a dynamic and responsive system for planning, organizing, and managing various events. Admins and users have different roles where Admins can add or approve events while users can register and attend. In the backend part java handles the business logic and processing of user requests from the front-end. Used JSP for rendering dynamic HTML pages and integrating data from the backend.

Role in Project:

- Involved in Planning, Design and development of the JSP pages.
- Involved in implementing database design and structure.
- Responsible for bug fixes.

<u>Project 3:</u> WASTE CLASSIFICATON USING COMPUTER VISION(FINAL YEAR PROJECT)

Duration: SEPTEMBER 2023 to 2024 Technologies and Tools:Python,CNNs.

Team-Size: 4

Description:

This project presents an AI-based garbage detection System designed to revolutionize the identification and classification of waste materials in diverse environments. Leveraging advanced computer vision and machine learning algorithms, the syste automates the process of garbage detection and categorization using sensors like Cameras, Drones and mobiles contributing to more efficient and sustainable waste management practices. Utilizing deep learning algorithms like Convolutional Neural Networks (CNNs), content extraction and classification are performed.

Role in Project:

- Involved in Planning, Design and developing the project.
- Conducting operations using laptop and mobile phones.
- Responsible for bug fixes.

EXPERIENCE:

Currently perceiving JAVA FULL STACK WEB DEVELOPMENT COURSE at PENTAGON SPACE Vijaynagar ,Banglore.

CERTIFICATIONS:

1. ULTINITY TECHNOLOGIES:

For participating in "Java Full Stack Web Developement" one month offline internship at Ultinity Technologies during the period of 20 Aug To 20 Sep 2023.

LINK: https://drive.google.com/file/d/14FddMeGj1fBkAJ2liGDU-FJWXUTpEu1p/view?usp=drive_link

2. BESANT TECHNOLOGIES:

For participating in "Java Training" one month online internship at Besant Technologies during the period of 24 DECEMBER 2023 To 24 JANUARY 2024.

LINK: https://drive.google.com/file/d/1NwYKkOXBr2DMgon1hMGFtXk9f9y5IVrD/view?usp=drive_link

3.EDUNATE FOUNDATION:

For successful participation of the course on "Full Stack Application Developement with Cloud Computing" under Next Gen Employability Program 2023-24.

LINK:https://drive.google.com/file/d/1jEpaeZiH7otupmglOc OJ6MWEnux5dky/view?usp=drive link

I hereby declare that all of the details furnished above are true on the best of my knowledge and belief.

PLACE:	(Imran khan.N
DATE:	