



Mangal I Rathod

Full Stack Developer

I want to be a part of an organization that appreciates hard work and guide to a high position that offers professional growth while being resourceful, innovative and flexible in industry



pmrathod2822@mail.com



9226989671



Sharadnagar , Nigdi ,Pimpri-Chinchwad, Pune.



linkedin.com/in/mangal-rathod/



github.com/MangalIRathod

SKILLS

Java Spring Boot

JSP Servlet

Hibernate Maven

HTML JavaScript

CSS MYSQL

OpenCV React.JS

LANGUAGES

English
Full Professional Proficiency

Marathi
Full Professional Proficiency

Hindi
Full Professional Proficiency

CERTIFICATES

ChatGPT Course

React.js

PROFESSIONAL EXPERIENCE

Software Developer

Codeft Technologies Pvt Ltd.

04/2022 – 04/2024

Pune (on-site)

Achievements/Tasks

- ▣ **Project** : E-Patsanstha Web Application
- ▣ **Technology** : Java, Spring Boot, Hibernate, MySQL, HTML, CSS, JavaScript
- ▣ Spearheaded the development of a robust admin panel for the E- Patsanstha project, utilizing Java and the Spring Boot framework.
- ▣ Designed and implemented scalable features to enhance the project's administrative capabilities, ensuring a seamless user interface and efficient system management...

Achievements/Tasks

- ▣ **Project** : Spices E-Commerce Website and Admin Panel
- ▣ **Technology** : Java, Spring Boot, MySQL, HTML, CSS, Bootstrap, JavaScript
- ▣ Designed and developed a user-friendly front-end using HTML, CSS, Bootstrap, and JavaScript for an optimal user experience.
- ▣ Utilized Java for server-side logic and Spring Boot for streamlined application development.

Achievements/Tasks

- ▣ **Project** : News-Channel Website and Admin Panel
- ▣ **Technology** : Java, Spring Boot, MySQL, HTML, CSS, Bootstrap, JavaScript
- ▣ Developed a responsive front-end using HTML, CSS, and Bootstrap, ensuring an intuitive user interface for news consumption.
- ▣ Enabled role-based access control in the admin panel for streamlined editorial workflow and user management.

Achievements/Tasks

- ▣ **Project** : Alzheimer's Detection System
- ▣ Implemented image processing algorithms using OpenCV to analyze patterns and anomalies in brain scans for potential signs of Alzheimer's disease.
- ▣ Utilized Java for backend logic, ensuring efficient data processing and seamless integration With OpenCV libraries .

EDUCATION

Bachelor's of Technology in Mechanical Engineering.

Godavari College of Engineering , Jalgaon

2016 – 2021

CGPA: 7.3/10

Diploma in Mechanical Engineering.

Shri.Sureshchandra Dhariwal Polytechnic College, Jamner

2014 – 2016

66.57 %

Senior Secondary - Class XII.

S.Ashok Fadake Secondary and Jr.College,Kurha, Muktainagar

2012 - 2014

60.00 %