# Sandeep LS

LinkedIn / GitHub / HackerRank

Location: 321, 1st Cross, OMBR Layout, Bengaluru(560043) Email:sandeepls3025@gmail.com / Mobile: +91 6361169254

### **OBJECTIVE**

Enthusiastic and highly motivated MERN Stack Developer with a strong foundation in web development and a passion for creating dynamic and user-friendly applications. Recently post-graduated with a Master of Computer Application a deep interest in modern web technologies. Adept at building full-stack web applications solving complex coding challenges.

### **EDUCATION**

CMR University, Bangalore

Master of Computer Application(MCA), aggregated of 80.0%

KUVEMPU University, Shimogga

Bachelor of Computer Application(BCA) with State Board, aggregated of 71.01%

Bangalore, Karnataka, India

Dec 2021 - Nov 2023

Shimoga, Karnataka, India

July 2018 - Dec 2021

#### **PROJECTS**

## Project 1 ONLINE STUDENT REGISTRATION SYSTEM

Sep 2022 - Nov 2022 Bengaluru, Karnataka

- The Online "Student Registration System" is an web based protocol, developed in JSP. It can be used by educational institutes or colleges to maintain the records of students easily.
- Main objective is Build a model, that a particular student can easily register his details. Sub objective is Login Model And Register Model. By using HTML, CSS, JavaScript, JSP, and MySQL Database.

## Project 2 CREDIT CARD FRAUD DETECTION

Dec 2022 - Feb 2023 Bengaluru, Karnataka

- The aim of this R project is to build a classifier that can detect credit card fraudulent transactions. We used a machine learning algorithms that will be able to discern fraudulent from non-fraudulent one.
- Dataset used is creditcard.csv, The Algorithms are Logistic Regression and Decision Tree. Here it will use the Caret function. Software Interface: R implemented in Google Colab.

### **INTERNSHIP**

### Software Developer: QUESTION-RAISER Link

- A " QUESTION-RAISER" with all the features included like signup, login, ask question, post answer, user tags, question tags, users list, users profile, delete questions, delete answers, share questions, share answers, upvote, downvote, overflow blog and others.
- Users can post their queries and also answer others queries. This project is a clone of a famous Q/A website for professional and enthusiast programmer. Coded websites using HTML, CSS, JavaScript, React and MongoDB Database

### TECHNICAL SKILLS

Languages : Java, JavaScript, HTML, CSS, Familiar with => Machine Learning- Python, TypeScript

Frameworks : React, Node.js, Express.Js

Databases : MongoDB, MySQL Version Control : Git/GitHub

**Soft Dev Tools**: Visual Studio Code, Eclipse, Jupiter Notebook

### **ACHIEVEMENTS**

- KHELO INDIA: Participated as a volunteer in KHELO India Valedicatory Programme at Sree Kanteerva Indoor Stadium, Bengaluru.
- ALUMNI EVENT: Coordinated team of 5 members at CMR University SOSS Department.