

Sandeep LS

[LinkedIn](#) / [GitHub](#) / [HackerRank](#)

Location: 321, 1st Cross, OMBR Layout, Bengaluru(560043)

Email:sandeeps3025@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%

Bangalore, Karnataka, India

Dec 2021 - Nov 2023

KUVEMPU University, Shimogga

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

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 Valedictory Programme at Sree Kanteerva Indoor Stadium, Bengaluru.
- **ALUMNI EVENT:** Coordinated team of 5 members at CMR University SOSS Department.