Bhuvnesh Khangar

Computer Engineer

Fourth Year CS student with excellent problem-solving skills and ability to perform well in a team. Passionate about coding and sharing knowledge via various platforms.

bhuvnesh@gmail.com

Pune, Maharashtra

@sangram18522

8530594052

in linkedin.com/in/sangram-nangare-81b76a23b

github.com/itsmesangram5

EDUCATION

B.E (Computer Engineering)

DY Patil Institute of Engineering Management and Research, Akurdi (Pune)

2020 - 2024 FE - 8.89 SE - 8.70 TE - 9.00 Aggregate - 8.86

HSC (Science)

Y.C College Karad(Satara)

Percentage - 73.31 %

2018 Percentage - 75.40%

SSC

TBVGT

TECHNICAL SKILLS

MERN STACK DEVELOPER

Intermediate

DSA

Basic

SQL - Intermediate

HTML, CSS, JavaScript

- Beginner

SOFT SKILLS

INTERNSHIPS

Software Development Intern at Ithena (02/2024 - Present)

Java Programming Intern at CodeSoft (09/2023 - 10/2023)

Internship in full Stack Java Developer at MRND Pvt Ltd. (02/2022 - 04/2022)

TOOLS

Eclipse / IntelliJ IDEA /STS

MySQL

Docker

GitHub

PROJECTS

RecruitAI - A LLM-based Application

Working on a LLM-based application that simplifies and improves HR processes . For text processing LLM is used, for Ranking Resumes Custom algorithm is used, Backend-Python (Langchain framework), Front End – Streamlit, Database – MySQL https://github.com/itsmesangram5/Streamlining_HR_operations_with_LLM_Based_Appli

Google Data Analytics

CERTIFICATES

Data Processing, Analyzing Visualization

Global ISO Certification In Core Java Programming

Basics, OOP's Concept, JDBC, Collection FrameWork

Full Stack Java

Spring, Hibernate, Spring Boot, Spring MVC, Spring IOC, ORM

Programming Foundations With HTML CSS and **JavaScript**

EnrollEase - A Database System for Student Records

A software for both student and college to enroll and store student data using java swing and SQL for database . Having various features such as login , Register , Search , etc. https://github.com/itsmesangram5/Placement_software

Recommendation Systems

Case Study Of Collaborative Filtering A terminal based python project demonstrating collaborative recommendation using Python and panda with correlation function https://github.com/itsmesangram5/Recomondation_Systems

Parking LOT

Terminal $oldsymbol{oldsymbol{B}}$ assed Python project for Entry/Exit of vehicles in parking . For storing Entry Exit Records Excel Sheet is used https://github.com/itsmesangram5/Parking_LOT

LANGUAGES

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilinaual Proficiency