OM KENGE

+91 7499189100 || omprashantkenge@gmail.com || Pune ,Maharashtra

https://github.com/omkenge | www.linkedin.com/in/omkenge

OBJECTIVE

I am a self-motivated and passionate programmer seeking an opportunity to prove myself by working in a challenging environment, solving critical problems and utilizing my knowledge for the growth of the organisation.

EDUCATION

Bachelor of Engineering, (IT)

CGPA: - 9.26

2024

MMs College Of Engineering, Pune

Percentage: - 80.77

12th, Maharashtra State Board M.S.G. College Malegaon

2020

10th, Maharashtra State Board

Percentage: - 95.20

ZPKV, Malegaon

SKILLS

Technical Skills:

Programming Language: C++, C, Terraform Web Skills: HTML, CSS, JavaScript, React

Database: MySql ,Microsoft Sql Server, MongoDB

Interests: Generative AI, Data Structures and Algorithms, Object Oriented Programming, Database

Management System, IAC (Infrastructure As a Code), MES

Tools: VS Code, Git Hub, MS-SQL, Azure DevOps, AWS, Grafana, GitLab, Splunk.

Soft Skills: Good communication skills. Leadership Qualities. Confident and a quick learner.

PROJECTS

Smart India Hakathon (SIH) Selected Project - React, Node Js, Mongo DB

Progressive Web App for Disability People to provide them Job Opportunity with proper Guidence . (In Progress)

- People will be Identify by UDID (Unique Disability ID).
- According to disability the person have, It will notify relavent job for candidate.
- It also Provide Study Material for the exams and Interview.
- NGO Support is also provided to candidate for workplace support.

IMDb CLONE - React, API, CSS, JS

- It is a React-based application that replicates the functionality of the popular movie database website IMDb.
- Using the IMDb API, the project fetches and displays information about movies and other related data.
- · Users can search for movies, view detailed information about individual titles, explore popular genres, and browse top-rated content.
- Live Demo :- https://omkengeidbm.netlify.app/

SORTING VISUALIZER - HTML, CSS, JS

- It is designed to provide a visual representation of various sorting algorithms in action. The website allows users to interactively observe how different sorting methods, such as Bubble sort, Insertion sort, Merge sort, and Quick sort, rearrange a set of elements to their sorted order.
- Live Demo :- https://astonishing-selkie-7d78ae.netlify.app

EXPERIENCE

AI Researcher - Student Intern

(1 Nov 2023 - 30 April 2024)

- I am working in **Brose** as a AI Researcher in November.
- Having Experience on Service Now Ticketing Tool.
- Create Terraform File for AWS Services like AWS Redshift.
- Working on AWS Redshift Spectrum Service, Open Source LLM Model, Azure Open AI Service.
- Explore Splunks, Grafana, SQL Vanna, Apriso, PostgresML, Oracle Heatwave, Datawarehouse Offering Tools.
- Learn Manufacturing Industry work Structure and explore new technology.

- · Worked as a Backend Intern at FunServe Solutions LLP.
- Technology used in internship project to develope API for Confedential Project using .NET
- Worked with various tools such as Swagger, JIRA, Appsmith.
- Got to learn software development life cycle and patterns of development such as **DDD and SOLID**.
- Worked on a project for developing an application for Conference Booking App.
- Confernce Booking App API Live Hosting on Swagger :- http://api-incubation.funservellp.in/swagger/index.html

EXTRA CURRICULAR

- President of IT Student Association (ITSA) for Year 2022-23.
- <u>Co Head</u> in Google Developer Student Club for Year 2021-22.
- Member of Electronics and Automation Department for Effi-cycle 2020 and Secured AIR 1 in Hybrid Mode.

CERTIFICATE

• TCS NQT Score in Programming - 72.77 %

• AICIT Certificate In C Programming.

ACHIVEMENT

- Hakerrank 5 Star in C ++.
- Hakerrank 3 Star in Problem Soving.