LAXMAN KHANDAGALE

Mo.No:7666019362

lkhandagle4@gmail.com & Linkedin & Github & Portfolio

EDUCATION

BTech (Information Technology), JSPM's Rajarshi Shahu College of Engineering Pune. CGPA: 8.80 12th, Mahatma Gandhi High School and Jr College Karmala. (2021) Percentage: 94 Percentage: 81.40

10th, Karmveer Annasaheb Jagtap Vidhyalay Karmala solapur, Solapur. (2019)

SKILLS

Programming Key Skills C/C++, JavaScript, React, NodeJs, Python.

Visual Studio code, Git, MySQL Workbench, MongoDB Atlas, Postman. Tools

Other Technical Skills DBMS: SQL,Nosql,OS and Computer Network,Html, CSS,Bootstrap,Tailwind CSS.

EXPERIENCE

The Sparks Foundation Role: Web Development and Designing April 2023 - May 2023

• Achieved 60% growth in web development skills.

• Developed an Banking System Application using HTML, CSS, Javascript.

Celebal Summer Internship Role: React JS Developer May 2024 - July 202

- In the first phase of the internship, I learned the basics of React JS and developed practice projects.
- Weekly tasks and assignments reinforced my understanding and ensured continuous learning and development.

PROJECTS

Bookstore Web Application

The application allows users to read books online. It features a dynamic and responsive front-end interface built with React, while the back-end API manages user authentication, book data, and interactions. MongoDB is used for storing book information and user data, ensuring efficient and scalable data management.

- Key Skills:React, Tailwind, NodeJs, ExpressJs, MongoDB.
- Tools: Visual stdio code, Git, Postman.

Github-Link

Portfolio Web Application

Developed a Portfolio Web Application using React and Bootstrap, featuring a modern and responsive design. The application showcases projects and skills, and includes a contact form that allows users to send emails directly for inquiries, enhancing connectivity and engagement.

• Key Skills: ReactJs, Bootstrap, Web3form. Tools: Visual stdio code, Git.

Github-Link

ProLeague Manager: Comprehensive Sports Database System

I led the creation of a detailed Sports League Management Database using SQL . This project involved building a strong database designed for handling complex tasks and fast data processing. Gained extensive SQL knowledge through this project.

- Database : SQL (flexible with MySQL).
- Tools: SQL management tools (MySQL Workbench).

ACHIEVEMENTS/EXTRA-CURRICULAR ACTIVITIES

- Our College Project selected by incubation center at IIT Hyderabad with 1 lakh sponsorship.
- First Prize at College level Project Competition.
- Leetcode, GeeksforGeeks 150+ Questions solved. HackerRank Sql, CPP, Python 5 Star Badges.