KIRAN LAVHALE

CONTACT

9022515241

kiranlavhale.scoe.comp@gmail.com

- m www.linkedin.com/in/kiran-lavhale
- https://github.com/lavhalekiran

SKILLS

- C
- CPP
- Java
- HTML
- CSS
- Javascript
- Problem Solving

Database:

SQL

EDUCATION

Sinhgad College Of Engineering

2021-2024

B.E. - Computer Engineering CGPA: 8.51

Pemraj Sarda College, Ahmednagar

2018-2020

12th| Percentage: 83.69

Ashokbhau Firodia English Medium School

2018

10th | Percentage: 92.00

EXTRA CURRICULAR

Executed impactful Postman API 101 workshops, delivering comprehensive introductions to Postman and basic request handling. Provided participants with valuable insights into the essentials of API usage.

SUMMARY

Motivated tech enthusiast skilled in Java, C++, and web development. Proficient in crafting dynamic solutions across languages, optimizing user experiences. Quick learner with a solid understanding of software engineering principles. Effective communicator, capable of translating technical concepts for diverse audiences. Eager to apply and enhance skills in a challenging, growth-oriented environment.

INTERNSHIP EXPERIENCE

Full Stack Web Developer

FryTx

Feb 7, 2023 - Apr 7, 2023

- Engaged in a three-month internship, gaining handson industry experience with cutting-edge technologies like React and React Native
- Actively contributed to product development, enhancing practical skills and deepening understanding of modern web and mobile development technologies.

PROJECTS

- Social Media App
 - Developed a dynamic social media application using Node.js for backend API creation.
 - Implemented MongoDB for efficient storage of user profiles.
 - Utilized Postman for API testing, ensuring seamless functionality.
 - Developed the frontend using React

https://github.com/lavhalekiran/socialmedia_app

- Image Generator
 - Engineered an Image Generator App using OpenAI API for backend functionality.
- Developed a responsive frontend using React for a seamless user experience.
- Integrated OpenAI API to generate diverse and dynamic images based on user inputs.

https://github.com/lavhalekiran/Image Generator App