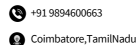
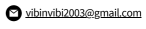
VIBIN K.C







SUMMARY

With a strong commitment to excellence in all my endeavors, I am diligent and driven, constantly striving for personal growth and the betterment of those around me. My passion for learning fuels my drive, and I excel in organization, time management, and thriving in high-pressure situations across diverse environments.

PROJECTS

Customized Music Streamer

- Customized Music Streamer is an innovative full-stack project that aims to revolutionize the way people stream and enjoy music. It offers a personalized and immersive music streaming experience by allowing users to create customized playlists, discover new artists, and it also provides an unique experience of fetching new songs on basis of user's existing playlists.
- Technologies used: Django, Python, SQL

MoView(Movie Review site)

- Moview is a movie reviewing site which revolutionizes the way audiences engage
 with the films. Moview empowers users to discover, rate, and share their opinions
 on movies, fostering a vibrant community of film enthusiasts. The rating system
 enables users to provide star ratings and write detailed reviews, helping others
 make informed decisions about what to watch.
- Technologies used: MongoDb, Express JS, ReactJS, Node JS

Tracking Doctors And Their Scheduling

- Our application will help the user in tracking the timings of the doctors and their schedules in the particular hospital. The user will be given a plenty of options to get know about the doctor's schedules of different hospitals which would be user friendly.
- Technologies used: JAVA, Mongo Db

HACKATHONS

I actively took part in a hackathon organized by OneYes InfoTech Solutions, showcasing my skills and innovative problem-solving abilities. Our team not only secured the 5th position in the competition but also received the prestigious Best Team Award. This recognition highlights our collaborative efforts, creativity, and effective teamwork throughout the event. It was a rewarding experience that not only tested our technical prowess but also affirmed our ability to work cohesively as a team to achieve success in a competitive environment."

INTERNSHIP EXPERIENCE

CHANNEL B.TECH

- Channel B.tech conducted an immersive and dynamic 18-day internship program focused on the domain of MERN stack development.
- The internship offered an opportunity to delve into the world of full-stack web development using cuttingedge technologies like MongoDB, Express.js, React.js, and Node.js.
- Through hands-on projects and mentor-guided learning, I gained practical experience in building robust web applications and understanding each component of the MERN stack.

1CLOUDHUB

- Engaged in a impactful internship program centered around Amazon Web Services (AWS), conducted by my college in partnership with 1CloudHub. Under the guidance of 1CloudHub, I gained comprehensive insights into various AWS concepts and services, bolstering my proficiency in cloud computing.
- The structured curriculum, inclusive of daily assignments, significantly contributed to reinforcing my understanding and practical application of AWS principles.
- This experience not only made me more knowledgeable about cloud technologies but also helped me develop important skills for creating strong, cloud-based solutions.

TECHNICAL SKILLS

- Languages C | java | Python
- Query Language | MongoDB
- WebTechnologies HTML | CSS | JavaScript | Node JS
- Core Concepts DSA | OOPS | DBMS | Operating System | Computer Networks
- Other tools -Figma | Power Apps | Power BI | VS Code | GitHub

CODING PERFORMANCE

- Accomplished the successful resolution of over 800 problems on Skillrack, showcasing a strong problem-solving aptitude. Solved 80+ problems in LeetCode
- Demonstrated proficiency by solving over 100 problems on LeetCode, showcasing strong problem-solving skills and technical acumen
- Attained a 2-star proficiency rating in SQL on HackerRank, highlighting a solid command of database management and querying skills.
- Successfully completed both the Python and SQL courses on SoloLearn, acquiring comprehensive knowledge and skills in these programming languages and database management.

AREA OF INTEREST

I'm passionate about web and software development, specializing in creating seamless digital experiences using HTML, CSS, JavaScript, and React. Proficient in UI/UX design with tools like Figma, I craft visually appealing interfaces. I also have hands-on experience in data visualization using Tableau and Power BI, contributing to projects that demand a holistic understanding of development and design."

STRENGTHS

- LEADERSHIP Collaboration and inspiring others to do their best work.
- **Teamwork** Working with a group of people to achieve a shared goal or outcome in an effective way.
- **Flexibility** -Try to portray your confidence and adaptability by showing how well you can adjust to changes.
- Quick Learning- I can assimilate new ideas efficiently
- **Time Management** I always use my time in an efficient way, so that I can see my work gets done in the time-bound.
- **Communication** I have developed strong communication skills, and I'm able to clearly convey points to different audiences.

CERTIFICATIONS

- Completed the "Learn Java Programming Beginner to Master" course on Udemy, showcasing a comprehensive understanding of Java programming from foundational concepts to advanced mastery.
- Mastered data structures and algorithms in C & C++ through Udemy's "Mastering Data Structures and Algorithms using C & C++" course, showcasing advanced problem-solving skills and a strong foundation in the programming languages.
- Completed the "Introduction to SQL" course on SoloLearn, demonstrating proficiency in the fundamental concepts of SQL (Structured Query Language) for database management.
- Completed a course on Channel BTech to learn building websites using the MERN stack, covering MongoDB, Express.js, React, and Node.js. Developed skills in both frontend and backend web development.

EDUCATION

B.Tech Computer Science and Business Systems

Sri Eshwar College of Engineering, Coimbatore 2021-Present

CGPA-7.76

HSE(XII)

Nirmala Matha Convent Matriculation Higher Secondary School 2020-2021

Percentage-86.66

SSLC(X)

Nirmala Matha Convent Matriculation Higher Secondary School 2018-2019

Percentage-78.6