VENKATESH MUNDRA

\(+91-9079787806

■ venkateshmundra2901@gmail.com

in LinkedIn GitHub

EDUCATION

Bharati Vidyapeeth (Deemed to Be University) College of Engineering, Pune

B. Tech in Information Technology; CGPA: 9.4

Shri Lal Bahadur Shastri S Sr Sec

Higher Secondary School (Science); Percentage: 94.2%

Pune. Maharashtra 2021-2025 Nagaur, Rajasthan

2020-2021

SKILLS SUMMARY

• Languages: C++, C, Java (basic), Python (basic)

Development: HTML, CSS, JavaScript, ReactJS, NodeJS, ExpressJS

Databases: MongoDB, Relational Database (MySQL)

Course Work: Data Structures & Algorithms, Object-Oriented Programming, DBMS, Operating Systems

PROJECTS

- Wanderlust Website: Led full-stack deployment utilizing HTML, CSS, JavaScript, MongoDB, and Express.js. Established structured MVC architecture for scalability. Integrated RESTful APIs for seamless data exchange. Prioritized user experience with robust error handling and secure authentication mechanisms. (View Project)
- Developed a feature-rich Spotify clone: Engineered a web-based music streaming application with features akin to Spotify. Leveraged HTML, CSS (including Flexbox for responsive design), and JavaScript to deliver a user-friendly experience. Implemented custom badges and interactive elements to enhance functionality.
- Simon Says Game: Utilized HTML, CSS, and JavaScript to create engaging gameplay. Implemented logic for generating and displaying seguential patterns, allowing user interaction for accurate response. Engineered a responsive user interface (UI) for optimal display across devices.

CODING ACHIEVEMENTS

- Attained over 600 coding challenges on LeetCode, HackerRank, and other platforms, demonstrating proficiency in various algorithms and data structures.
- Achieved a strong 3-star rating on LeetCode by solving over 450 coding problems, showcasing expertise in applying optimized algorithms and data structures for efficient solutions.
- Ranked among the top C++ developers on HackerRank (5-star), highlighting ability to build complex data structures and tackle algorithmic challenges effectively.
- Regular practice for over 200 days on LeetCode enhanced coding speed and accuracy, resulting in a strong foundation for handling real-world technical problems.

CERTIFICATES

- Certificate of Completion of **Delta3.0** (Full Stack Web Development)
- Introduction to Database Systems from NPTEL
- Cloud Computing from NPTEL

LINKS

LeetCode HackerRank CodingNinja GeeksforGeeks