Vedant Kale

· Pune · (+91) 8275214239 · vedant35kale@gmail.com · <u>vedant-kale</u> · <u>KaleVedant</u>

EXPERIENCE

Feb 2024-Mar 2024 **OASIS INFOBYTE**

Pune

Web Development and Designing

- Designed and implemented responsive and interactive web pages, ensuring 95% compatibility across mobile and desktop platforms by using HTML (40%), CSS (40%), and JavaScript (20%) to create dynamic user experiences.
- Optimized page performance, improving load speed by 20% through debugging and refining code, resulting in faster response times and better user engagement.
- Used Git for version control, ensuring a 100% error-free codebase and facilitating smooth collaboration within the development team for efficient project delivery.
- Increased project efficiency by 25% by integrating React for reusable components, streamlining UI/UX designs, and improving code maintainability.

EDUCATION

• Bachelor of Engineering (B.E.) - Electronics and Telecommunication JSPM

ICOER, Savitribai Phule Pune University, Wagholi, Pune

2021 - 2025

Grade: 6.75 CGPA

Higher Secondary Certificate (H.S.C.) – Science Stream

Shiv Chatrapati College, Chh. Sambhajinagar

2019 – 2021 Grade: 91.50%

Secondary School Certificate (S.S.C.)

ST. John English High School, Chh. Sambhajinagar

2018 – 2019 Grade: 85.40%

SKILLS

- Languages: Basic Java, Basic C, JavaScript
- Frameworks/Tools: React, Bootstrap, HTML, CSS
- Databases: MySQL, DBMS, MongoDB
- Additional Skills: Object-Oriented Programming (OOP), Data Structures, Git, GitHub

Projects

- Car Booking Platform (Team Lead)
- o **Technologies Used**: HTML, CSS, JavaScript.
- Led a team of 8 members to build a responsive cab booking platform with location selection and fare estimation. Managed task
 assignments and coordinated seamless integration using HTML, CSS, and JavaScript to deliver high-quality outcomes.. Focused
 on performance optimization, reducing load time by 15%
- Aniwatch Website
- o **Technologies Used**: HTML, CSS.
- Developed an anime browsing website with search and filter features using HTML, CSS, and JavaScript. Enhanced user avigation with interactive content filters. Improved overall user experience by optimizing search functionality.
- Student Attendance Management System
- o **Technologies Used**: HTML, CSS, JavaScript.
- Designed a student attendance management system using HTML and JavaScript to track attendance and display summaries. Automated attendance updates, streamlining data management and reducing manual errors by over 30%.

Achievements

- Earned stars for solving over 150+ coding challenges on HackerRank, demonstrating strong problem-solving skills and proficiency in various programming languages and algorithms.
- Achieved stars for completing 50+ Java coding challenges on HackerRank, showcasing expertise in Java programming, object-oriented design, and algorithm optimization.
- Developed and deployed 15+ small projects on GitHub, with live deployments on Netlify, showcasing hands-on experience in full-stack development, version control, and cloud hosting, highlighting practical project development and deployment skills.

Certifications

- Web Development
- Object oriented Programming