

# Vivek Sagar

LinkedIn: [linkedin.com/in/viveks51](https://linkedin.com/in/viveks51)  
Github: [github.com/VivekS51](https://github.com/VivekS51)

Email: [viveksagar51@gmail.com](mailto:viveksagar51@gmail.com)  
Mobile: +91-8002183838

## SKILLS

- <b>Languages:</b>	C++, JavaScript, C, Python
- <b>Frameworks:</b>	HTML, CSS, SCSS, NodeJS, GSAP, Spline, Bootstrap, Tailwind CSS
- <b>Tools/Platforms:</b>	MySQL, AWS, Oracle, Microsoft Azure
- <b>Soft Skills:</b>	Problem-Solving, Team Player, Adaptability, Critical Thinking

## PROJECTS

<a href="#">Olipop   Cold Drink Brand   Github</a>	Feb 2026 – Present
<ul style="list-style-type: none"><li>- Developing a modern <b>cold drink brand website</b> to showcase product information, visuals, and brand identity through an engaging user interface.</li><li>- Implementing <b>responsive layouts using React.js and Tailwind CSS</b> to ensure smooth navigation and consistent user experience across all devices.</li><li>- Optimizing performance using <b>Vite build tooling</b> for fast load times and efficient asset handling.</li><li>- This project is enhancing my skills in <b>frontend development, UI/UX design, performance optimization, and building scalable brand-focused web applications</b>.</li></ul>	
<a href="#">TeaseTrails   Wanderlust Workspace   Github</a>	Sep 2025 – Oct 2025
<ul style="list-style-type: none"><li>- Created a visually immersive travel website designed for users who enjoy exploring destinations online.</li><li>- Built multi-section responsive layouts with smooth animations and interactive visuals for a modern browsing experience.</li><li>- Improved visual storytelling using structured sections, color theory, and GSAP-powered animations.</li><li>- Early builds already feel <b>fresh, modern, and visually immersive</b>, offering a smooth and enjoyable browsing experience.</li></ul>	

## TRAINING

<a href="#">CSE Pathshala   DSA &amp; OOPs in C++   Certificate</a>	Jun 2025 – Jul 2025
<ul style="list-style-type: none"><li>- Completed advanced training in Data Structures and Object-Oriented Programming using C++.</li><li>- Implemented concepts like inheritance, polymorphism, encapsulation, and abstraction in real-world projects.</li><li>- Developed and optimized algorithms for sorting, searching, and linked lists.</li><li>- Gained hands-on experience with stacks, queues, trees, and recursion.</li><li>- Learned structured coding practice and basic design patterns for scalable software development.</li></ul>	
<a href="#">CSE Pathshala   DSA &amp; OOPs in C++   Certificate</a>	
<a href="#">CSE Pathshala   DSA &amp; OOPs in C++   Certificate</a>	
<a href="#">CSE Pathshala   DSA &amp; OOPs in C++   Certificate</a>	

## CERTIFICATIONS

Oracle Certified DevOps Professional.	<a href="#">Certificate Link</a>	Sep 2025
Oracle Certified Generative AI Professional.	<a href="#">Certificate Link</a>	Sep 2025
Oracle Certified AI Foundations Associate.	<a href="#">Certificate Link</a>	Sep 2025
Oracle Certified MySQL HeatWave Associate.	<a href="#">Certificate Link</a>	Sep 2025

## ACHIEVEMENTS

<b>Hackathon web 2.0:</b> Secured <b>16th place</b> out of <b>32 teams</b> by developing an innovative web-based solution under time constraints.	Jan 2025
<b>Code-A-Thone:</b> Achieved <b>7th place</b> out of <b>50 teams</b> by demonstrating strong problem solving and teamwork in a competitive Coding environment.	Sep 2024

## EDUCATION

<b>Lovely Professional University</b> Bachelor of Technology - Computer Science and Engineering; <b>CGPA: 6.2</b>	Punjab, India Since Nov 2027
<b>Upgraded High School</b> Intermediate; <b>Percentage: 68%</b>	Jharkhand, India Apr 2021 – Mar 2023
<b>BNS DAV Public School</b> Matriculation; <b>Percentage: 66%</b>	Jharkhand, India Apr 2020 - Mar 2021