

SARVESH KOTHULE

Aurangabad, Maharashtra

[Linkedin](#)

[GitHub](#)

Email: sarvesh.kothule97@gmail.com

Mobile: +91 9766548167

EDUCATION

Vellore Institute of Technology B.TECH Computer Science and Engineering; GPA: 8.23	Bhopal, India June 2021 - August 2025
Vivekanand Jr. College of Science 12th Percentage: 89.00%	Aurangabad, India June 2020 - June 2021
UPS English High School 10th Percentage: 93.20%	Aurangabad, India June 2018 – June 2019

SKILLS SUMMARY

- **Technical Skills:** JavaScript, Python, SQL, Excel
- **Software and Tools:** MySQL, MongoDB, Git, CRM Software, Salesforce CRM, Jira
- **Soft Skills:** Verbal and Written Communication, Client Interaction, Problem Solving, Analytical Thinking, Team Collaboration

WORK EXPERIENCE

Backend Developer Intern Wayzon Technologies 	Oct 23 – Dec 23
<ul style="list-style-type: none">○ Contributed to end-to-end product development by collaborating with cross-functional teams to improve workflows and streamline processes.○ Enhanced system reliability and process efficiency by designing and implementing test automation frameworks.○ Conducted detailed bug reporting and root cause analysis to troubleshoot issues, providing comprehensive support for resolving client problems.○ Supported client implementations by ensuring seamless integration of new features and maintaining end-to-end support throughout deployment.○ Performed comprehensive API testing using POSTMAN to ensure robust system performance and quality assurance.○ Deployed and maintained web applications, resolving system issues at various levels to ensure smooth operation.	

PROJECTS.

The Blood Map WebApp 	Sept 23- May 2024
<ul style="list-style-type: none">○ Led product development initiatives by refining the user interface with React.js and TailwindCSS, thereby improving user engagement and streamlining donation workflows.○ Designed and implemented the Blood Map Website to optimize client service delivery, enabling efficient blood donation and instant emergency assistance.○ Managed API design and integration using RESTful web services, ensuring smooth data flow and enhancing client interactions.○ Developed a real-time notification system to support timely client implementations and prompt issue resolution.○ Utilized Python to create backend processes and integrate machine learning algorithms, supporting abstract problem solving and informed hypothesis testing for optimized decision-making.○ Collaborated with cross-functional teams to identify process improvement opportunities and enhance overall workflow efficiency through comprehensive test scenarios and acceptance criteria.	

CERTIFICATES

AWS Cloud Practitioner (CLF-02)
<ul style="list-style-type: none">○ Achieved a score of 870 in the AWS Cloud Practitioner Exam (CLF-C02), showcasing in-depth knowledge of AWS cloud technologies and solutions.○ Grew expertise in AWS Cloud mechanisms and tools, including Amazon EC2, Amazon S3, and Amazon RDS, optimizing cloud-based solutions for performance and scalability.○ Gained proficiency in AWS storage solutions, pricing models, and various cloud service models, ensuring cost-effective and efficient resource management.○ Acquired comprehensive knowledge of AWS products and deployment strategies, enabling seamless integration of cloud services into diverse applications.