

SHUBHAM WALHEKAR

8805318027

YERWADA, PUNE, 06

shubhamwalhekar041@gmail.com

<https://www.linkedin.com/in/shubham-walhekar-63b5a1163>

Experienced Senior Software Developer skilled in code optimization, UI design and migration. Lead successful Vue 2 to Vue 3 migration, enhancing performance and UI. Proficient in frontend and backend development, with strong problem-solving abilities and a focus on translating business needs into technical solutions.

Work Experience

Senior Software Engineer	Zoomifier Corporation Pune, India	Jun 23–Present
<ul style="list-style-type: none">Lead the migration of Vue 2 applications, including Narrator, Simulcast, and CustomShow, to Vue 3Optimized code base for improved performance and scalabilityDesigned and implemented sleek UI enhancements to elevate user experience		
Software Developer	Zoomifier Corporation, Pune, India	Jun 22–Jun 23
<ul style="list-style-type: none">Enhanced CustomShow by developing export formats for seamless integration with the system backendImplemented font download functionality and resolved client issuesLeveraged expertise in CustomShow development to optimize performance and user experience		
Software Developer Intern	Zoomifier Corporation, Pune, India	Jan 22 - Jun 22
<ul style="list-style-type: none">Developed features and API for CustomShow presentation editor using Vue.js, Java, PHP, and MySQLCreated APIs to enhance functionalityGained experience in frontend and backend development		

Education and Certifications

• M.Sc. Computer Science, N. Wadia College, Pune.	2020–2022
• B.Sc. Computer Science, N. Wadia College, Pune.	2017–2019

Technologies and Languages

- Languages: Java, Python, Vue, C, C++, JS, TS, NODE JS, Express
- Technologies: MySQL, Postgres, AWS, Git,
- Other: Rabbit Queue, Kafka, WebRtc,

Projects

- LifeLink: Bridging Blood Donors and Recipients:** LifeLink is a mobile app built with Android, Node.js, MongoDB, and Geofire technology, offering a seamless platform for blood donation management. Needy individuals can request blood donations, and nearby donors within a 3 km radius are alerted. With Geofire for location tracking, donors can easily navigate to the requester's location.
- FIND DOCTOR : Your Gateway to Nearby Healthcare Providers** - It is a Java-based web application empowered by HTML, CSS, Bootstrap, and PostgreSQL. It simplifies the process of locating nearby doctors through straightforward CRUD operations. Patients can effortlessly search for doctors based on location and medical specialties.