| Gurugram, India shivasingh.200087@gmail.com | Shiva Singh | [linkedin.com/in/cvasingh](https://www.linkedin.com/in/cvasingh/) [github.com/cvasingh](https://github.com/cvasingh) [cvasingh.com](https://cvasingh.com) |
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Detail-oriented Software Engineer with 3+ years of experience building scalable, maintainable front-end architectures for fintech and data-driven applications. Proficient in React.js, Next.js, and Flutter, with deep expertise in Redux Toolkit, Redux-Saga, and component-driven design. Skilled in responsive UI/UX, RESTful API optimization, SEO, and secure real-time data via encrypted WebSockets. Experienced in Agile workflows, Cypress-based testing, and modern CI/CD pipelines. Seeking a technically challenging role to deliver impactful, high-quality solutions.

## **Work Experience**

**Sr. Software Engineer Univest.in** (Gurugram, Delhi NCR) **Aug 2022–Present**

* Built and maintained responsive, high-performance web and mobile-compatible applications using **React.js**, **Next.js**, and **TypeScript**, ensuring seamless cross-platform user experiences.
* Joined as an intern and secured **two performance-based increments** and a **Pre-Placement Offer (PPO)** within the internship period due to fast development cycles and consistently reliable code quality.
* Independently handled both the **web application** and the **corresponding mobile app screens** built with React, ensuring synchronized feature delivery and UI consistency across platforms.
* Promoted to **Senior Software Engineer** after one year of full-time employment; led a team of two engineers, overseeing the complete **Univest website** and **Univest Broker platform**, including architectural design, development, and deployment.
* Designed and launched a **stock insights module** with 1**0+ real-time visualizations**, increasing user engagement by 35%.
* Architected secure **WebSocket integrations** for live stock data updates with **end-to-end encryption**, enhancing application responsiveness and data security.
* Executed **SEO optimization**, **API efficiency improvements**, and **performance tuning** across all major product surfaces, resulting in faster load times and improved user engagement.
* Played a key role in **collaborating with product managers, UI/UX designers, QA, and backend teams** to ensure timely and high-quality feature releases within an Agile/Scrum environment.
* Consistently recognized for exceptional contributions: awarded **6× Employee of the Month** and **3× Employee of the Quarter**, reflecting strong ownership, problem-solving skills, and 24/7 availability during critical deliveries.

**Full Stack Developer Intern HexaHash Tech. Pvt. Ltd.** (Remote) **Mar’2022 – Aug’2022**

* Designed and developed a **Customer Feedback Management System**, allowing users to register, authenticate, and manage feedback devices; applied data capture and visualization through interactive **bar and pie charts** using **React.js**, **Node.js**, and **MySQL**.
* Built responsive and accessible **UI components** with React.js, HTML5, and CSS3, aligned with **modern design** principles to enhance user engagement and satisfaction.
* Integrated **RESTful APIs** to ensure seamless communication between the front-end and back-end, enabling real-time **data syncing** and accurate response tracking.
* Performed **end-to-end testing** using **Cypress** (updated from Jest/RTL to align with your current stack), ensuring functional stability and preventing regressions across the application lifecycle.
* Actively contributed to **Agile ceremonies** including sprint planning, daily stand-ups, and retrospectives, while collaborating cross-functionally with designers, backend engineers, and QA teams.
* Wrote production-level modular code, **reducing bug rate by 25%** and improving maintainability score in code reviews.

**Front-End Developer Intern Skillark Pvt. Ltd. & 8.7M-1.** (Remote) **Aug’2021 – Mar’2022**

* Created modular and **reusable UI components** using React.js, **improving front-end scalability** and maintainability across **multiple projects**.
* Optimized complex app states using **Redux Toolkit**, improving data flow **efficiency by 40%.**
* Engineered a **CMS-based dynamic website** for a non-profit (8.7M-1) with RESTful API design, enabling real-time content management and structured data visualization.
* Ensured **cross-device** compatibility through responsive design practices and deployed production-ready builds across multiple environments with **continuous maintenance support**.

## **Education and Certifications**

* **B.Tech, Computer Science & Engineering** — Dr. A. P. J. Abdul Kalam Technical University, Lucknow
* **10th & 12th (PCM)** — Sun Valley Public School, Varanasi (CBSE Board)

## **Technologies and Languages**

* **Languages:** JavaScript, TypeScript, Dart, HTML5, CSS3, C, C++, Python
* **Technologies & Frameworks:** React.js, Next.js, Flutter, Node.js, Redux Toolkit, Redux-Saga, RESTful APIs, WebSocket (Encrypted), Cypress, Tailwind CSS, Bootstrap, Express.js
* **Databases:** MySQL, MongoDB, Postgresql
* **Tools & Platforms:** Git, GitHub, Bitbucket, Jira, Trello, Slack, npm, Yarn, Webpack, Babel
* **Cloud & Analytics:** Mixpanel, CleverTap, Google Analytics, PostHog, CI/CD pipelines
* **Other:** Responsive UI/UX Design, Component-Based Architecture, State Management, Agile/Scrum, Cross-Platform Optimization, SEO Optimization, Data Visualization, Debugging, Testing Automation, Problem Solving, Real-Time Data Systems

## **Projects**

* **Jira Clone** –[jira.cvasingh.com](https://jira.cvasingh.com)  
  Built a fully functional **Jira-like task management system** with drag-and-drop kanban boards, issue tracking, and role-based workflows. Demonstrates strong skills in **React.js**, **Redux Toolkit**, and component architecture. Designed to mimic real-world project tracking tools with dynamic updates and a clean UI.
* **Todo (Figma Clone for Whiteboarding)** –[white-board.cvasingh.com](https://white-board.cvasingh.com)  
  A visual task and whiteboard tool inspired by Figma’s design principles. Supports **real-time collaboration**, drag-and-drop sticky notes, and intuitive drawing tools. Showcases understanding of **canvas rendering**, **state sync**, and interaction-heavy UI elements.
* **LMS (Learning Management System)** –[lms.cvasingh.com](https://lms.cvasingh.com)  
  Designed and developed a modular LMS platform to manage courses, quizzes, and student progress tracking. Features include **admin dashboards**, **role management**, and **secure content delivery**. Built using **React**, **Node.js**, and **MongoDB**, reflecting real-world edtech architecture.
* **Dcluttr** –[app.dcluttr.ai](https://app.dcluttr.ai)  
  Enhanced a marketing performance dashboard aggregating reports across platforms such as Meta, Google, and LinkedIn. Connected complex analytics APIs with caching strategies and dynamic filters. Highlights strength in **data visualization**, **API orchestration**, and **real-time reporting** interfaces.

## **Achievements & Other**

* Awarded **6× Employee of the Month** and **3× Employee of the Quarter** at Univest for consistent high performance, code quality, and availability during critical deployments.
* Earned a **Gold Badge in Python** and a **Silver Badge in MySQL** on HackerRank, demonstrating strong foundational knowledge and problem-solving skills.
* Successfully delivered **multiple end-to-end production applications**, recognized for clean architecture, maintainability, and business impact.
* Served as **Web Development Mentor** at **Google Developer Student Clubs (GDSC), BBDNITM** *(Jun 2022 – May 2022)*, mentoring peers on modern development workflows, code quality standards, and scalable frontend architecture.

## **Interests**

Keen interest in emerging web technologies, performance optimization, scalable system design, and modern AI models. Regularly follow industry blogs and contribute to open-source side projects to stay current with evolving trends. Outside of tech, I enjoy swimming and reading science fiction—pursuits that strengthen both discipline and imaginative thinking.