

# AKSHAT SHARAN

Gurgaon, Haryana | +91 9971113634 | [akshat.sharan2004@gmail.com](mailto:akshat.sharan2004@gmail.com) | [linkedin.com/in/akshatsharan](https://linkedin.com/in/akshatsharan) | [github.com/AkshatSharan](https://github.com/AkshatSharan)

## EXPERIENCE

---

**Markettopper Securities Pvt Ltd:** *Software Developer Intern* 15/05/2025 – 30/06/2025

- Built a dynamic stock comparison platform using React.js and Recharts to visualize Excel-based financial data.
- Developed synchronized multi-sheet chart rendering with support for interactive scaling, real-time comparisons, and dataset normalization.
- Implemented logarithmic scaling and unified chart views to enable seamless trend analysis across varying data ranges.
- Integrated Excel file parsing and chart logic to deliver an intuitive, analytics-driven user interface.

**Intercorp Biotech Limited:** *Full Stack Web Developer Intern* 01/06/2025 – 30/06/2025

- Managed product listings and launches across staging and production WordPress environments using WooCommerce and the Kadence theme.
- Handled data migration and publishing during product rollouts, ensuring accurate and timely updates.
- Redesigned the e-commerce shop interface to enhance visual design, mobile responsiveness, and user navigation flow.
- Contributed to improving the customer journey and reducing friction in the shopping experience through modern UI practices.

**Design Esthetics:** *Full Stack Web Developer Intern* 03/06/2024 – 27/06/2024

- Created a full-stack web application using MongoDB, Express.js, React.js, and Node.js for managing college club events and recruitments.
- Bolstered application security by engineering multi-factor authentication protocol utilizing Firebase, shielding 500+ users against unauthorized access to college club events and recruitment data.
- Streamlined database queries and REST APIs, reducing response times by 25% and enhancing backend performance.
- Delivered a fully responsive landing page using React.js and Tailwind CSS, improving load time by 40% and boosting engagement by 30%.
- Utilized Redux for global state management and ensured smooth user experiences across components.

## PROJECTS

---

**TaskMe:** Collaborative Task Management Application [Website Link](#)

- Launched a MERN stack application enabling team-based task management through an intuitive group system
- Implemented a membership system with unique group codes and approval workflows for enforced privacy
- Created features for task assignment, priority setting, and real-time status updates (Pending/In Progress/Completed)
- Utilized Axios for efficient client-server integration

**ClubConnect:** College Club Event Management System [GitHub Link](#)

- Engineered a MERN-stack event management platform, automating club event scheduling, member registration, and recruitment processes for five clubs, saving each club president 10+ hours weekly.
- Enforced secure user authentication and real-time event notifications
- Improved database queries and API responses for efficient data management
- Technologies: React.js, Redux, Node.js, Express.js, MongoDB, Firebase

**Coffee Haven:** Animated Coffee Landing Page [Website Link](#)

- Designed a basic mobile-first coffee-themed landing page with engaging animations
- Achieved dynamic user interactions using GSAP
- Optimized page load speed and mobile responsiveness
- Technologies: React.js, TailwindCSS, GSAP

## SKILLS

---

- Languages & Frontend:** JavaScript, C, C++, HTML, CSS, React.js, TailwindCSS
- Backend & Databases:** Node.js, Express.js, REST APIs, MongoDB, Firebase
- Tools & Authentication:** Git, Postman, Chrome DevTools, JWT, OAuth, Bcrypt

## EDUCATION

---

**Manipal Institute of Technology** || Manipal, Karnataka 09/2022 – 08/2026

*B.Tech Computer Science Engineering*

**Relevant Coursework:** Data Structures and Algorithms, Web development, Object Oriented Programming, Software Engineering, Software Development Models (SDLC)