# Garv Gakkhar

Saharanpur, Uttar Pradesh, 247001

 +91-9639310055 [](mailto:surajsingh5092@gmail.com) garvgakkhar014@gmail.com [](https://www.linkedin.com/in/suraj-singh-5092/) linkedin.com/in/garvgakkhar2004/ [](https://github.com/suraj-singh12) [github.com/Garv1981/](https://github.com/suraj-singh12)

# Internship

**Frontend Web Developer Intern July 2024 - Sep 2024**

*Unified Mentor*

* Built a currency converter application with integration of real-time exchange rates APIs for up-to-date conversions and leveraging the power of MERN stack.
* Implemented a responsive UI using React.js, ensuring smooth user experience across different devices.
* Enhanced app performance by implementing caching strategies, reducing API calls and improving load speed.
* Collaborated using Git for version control, ensuring a streamlined workflow within the development team.

# Projects

**E-Book Store** *| MERN Stack, Responsive Web Design* **Sep 2024 - Dec 2024**

* Developed an e-commerce platform wherein users can browse, purchase, and read e-books seamlessly.
* It offers dynamic data from MongoDB, responsive design, dynamic pagination based on data, and developer REST APIs for insertion, retrieval, deletion of data, user authentication, individual user data storage, and for other advanced tasks.
* Applied MERN stack knowledge successfully to create a fully functional MERN stack website.
* GitHub Repository Link: [**https://github.com/Garv1981/E-Book-Store**](https://github.com/Garv1981/E-Book-Store)

**M-Tech Trolley Store** *| React.js, Node.js, Bootstrap, MongoDB* **Aug 2024 - Nov 2024**

* Designed an online trolley shopping platform, enabling users to purchase products across multiple categories.
* Integrated a smart cart system, featuring prices, updates, discounts calculations and a streamlined checkout process.
* Used React.js for smooth and responsive UI and Node.js for order management.
* Optimized search functionality with filtering and sorting features.
* GitHub Repository Link: [**https://github.com/Garv1981/M-tech-trolley-store**](https://github.com/Garv1981/M-tech-trolley-store)

# Certificates

**Server-side JavaScript with Node.js Dec 2024**

*Coursera —* [*https://www.coursera.org/account/accomplishments/verify/BTE4E5CE8YHQ*](https://www.coursera.org/account/accomplishments/verify/BTE4E5CE8YHQ)

**HTML, CSS, and JavaScript for Web Developers April 2024**

*Coursera —* [*https://www.coursera.org/account/accomplishments/verify/S5YVYHDWCCSE*](https://www.coursera.org/account/accomplishments/verify/S5YVYHDWCCSE)

# Technical Skills

**Languages:** C++, C, Java, JavaScript, PHP

**Technologies/Frameworks**: Angular, React JS, Node JS, SQL, tailwind CSS, MongoDB

**Skills**: Data Structures and Algorithms, Problem-Solving, Time Management, Backend Development

**Tools**: Git, GitHub

# Education

**Lovely Professional University 2022 – Present**

*Computer Science and Engineering — CGPA: 8.08 Jalandhar, Punjab*

**Pragyan Sthali** **2021 – 2022**

*12th with Science — Percentage: 86% Saharanpur, Uttar Pradesh*

**Pragyan Sthali** **2019 – 2020**

*10th — Percentage: 83.20% Saharanpur, Uttar Pradesh*

# Achievement

**Web-Ka-Hackathon Dec 2024**

*Lovely Professional University*

* Secured Runner-Up position in a 24-hour hackathon, competing against multiple teams.
* Developed a Finance Management System using the MERN stack, enabling users to track expenses and manage budgets.