

# SHIVAM GAUR

Delhi , New Delhi, 110091 || [gaurshivam462@gmail.com](mailto:gaurshivam462@gmail.com) || 9310448254  
[www.linkedin.com/in/shivam-gaur-749097296](https://www.linkedin.com/in/shivam-gaur-749097296)

## SUMMARY:

---

As a Computer Science graduate with a strong foundation in the **MERN** stack, focused on building clean, responsive, and user-friendly web applications. Experienced in creating frontend interfaces using **React**, managing APIs, and developing backend features with **Node.js**, **Express**, and **MongoDB**. I enjoy working on real-world projects where I can turn ideas into functional and well-structured applications.

I learn quickly, adapt fast, and work well in collaborative environments. During my internship and personal projects, I gained hands-on experience in problem-solving, debugging, code merging, and delivering quality results. I am committed to improving my skills, writing clean code, and growing as a **full-stack developer**.

## EDUCATION:

---

- **MERN Stack certification course**  
(CETPA Infotech private LTD) (March 2025 – December 2025)
- **Bachelor of Technology (BTech) in Computer Science and engineering**  
(MGM College of Engineering and Technology, Noida) (August 2021 – May 2025)

## EXPERIENCE:

---

### Frontend Web Developer

ARM World Wide, Gurgaon

(August 2025 – Present)

- As a Frontend Developer at ARM Worldwide, I work on building and optimizing user friendly, responsive, and visually appealing web applications. My role focuses on transforming design concepts into seamless digital experiences using modern frontend technologies.
- Contributed to the **CG Global project** by designing responsive web pages using **React** and collaborating closely with the UI/UX and development teams.

- Performed **Quality Checking (QC)** of web pages to ensure functionality, accuracy, and design consistency.
- Managed and updated data through the backend dashboard, including **investor files, product information, and other content assets**.
- Conducted research to support effective webpage structuring, content flow, and design improvement.
- Worked on the **Vayana Digital website**, creating and updating web pages using **WordPress**, along with performing research and QC to maintain content and design quality.
- Developed the **Explore 42 dashboard** using **Node.js, Express, and React**, contributing to both backend API logic and frontend UI components while also managing **code merging, version control, and repository collaboration** to ensure clean and conflict-free deployments.
- Handled multiple dynamic responsibilities across projects, including:
  - Adding and updating data on dashboards such as **TCJ, Pluxee, and TCN**
  - Performing QC for platforms like **Vayana Atlas** and **Vayana Finserv**,
  - Identifying and reporting bugs to enhance system accuracy and performance.
- Tech Stack & Tools:  
**HTML | CSS | Bootstrap | Tailwind CSS | React.js | Git | JavaScript | Node JS | Express JS | MONGO DB**

## SKILLS:

---

### Technical Skills:

- **Programming Languages:** Python, Java, C++, C
- **Web Development:** HTML, CSS, JavaScript, React, Node.JS, Express JS, MongoDB, Bootstrap, Tailwind CSS
- **Tools:** Git, GitHub, VS Code, Replit, IntelliJ Idea, Jupyter, Postman
- **Operating Systems:** Windows, Linux, Ubuntu, Android
- **Basic computer skills:** Ms word, Ms excel, Ms office
- **Relevant Coursework:** Data Structures and Algorithms, Object-Oriented Programming (OOPS)

## PROJECTS:

---

### 1. Netflix Clone (with Firebase Auth)

- Built a functional **Netflix-style clone** using **React**, featuring **Firebase Authentication** for secure signup/login flows.

- Implemented dynamic UI components, routing, and real-time user state management to simulate OTT platform behaviour.
- Repository Link:- <https://github.com/Shivamgaur01/Netflix-clone-with-firebase-auth>

## 2. React Website Form

- Developed a responsive multi-section form application using **React + Vite**, implementing component-based architecture and state management best practices.
- Enhanced user experience through clean UI design, validation handling, and optimized rendering performance.
- Repository Link:- [https://github.com/Shivamgaur01/React\\_website\\_form](https://github.com/Shivamgaur01/React_website_form)

## 3. Movie Explorer

- Developed a movie discovery web app using **React**, integrating external APIs to fetch and display movie data dynamically.
- Implemented search, filtering, and responsive UI to improve information access and usability.
- Repository Link:- [https://github.com/Shivamgaur01/movie\\_explorer](https://github.com/Shivamgaur01/movie_explorer)

## 4. Expense trekker

- Created a personal finance tracking application with **React**, enabling users to add, categorize, and monitor expenses.
- Utilized state management and clean component structure to deliver a smooth, interactive user experience.
- Repository Link:- <https://github.com/Shivamgaur01/Expense-trekker>

## 5. Joke Generator

- Developed a dynamic joke-generation web app using **React**, fetching randomized jokes via external API and rendering them with clean, responsive UI.
- Implemented asynchronous data fetching, state management and interactive UI to deliver seamless user experience with minimal latency.
- Repository Link:- <https://github.com/Shivamgaur01/Joke-generator-React>