

HARSH GAUR

 harsh10009999@gmail.com |  8448171081 |  Ghaziabad, India

TECHNICAL SKILLS:

- **Programming Languages:**
 1. C Language
 2. Java
 3. JavaScript
 4. HTML
 5. CSS
- **Framework and Libraries:**
 1. React.js
 2. Node.js
 3. Express.js
- **Database:**
 1. MySQL
 2. MongoDB

EDUCATION:

- B.Tech. (CSE) SGPA: 7.5/10 DR. A.P.J.
Abdul Kalam Technical University, Lucknow. OCT 2021 – July 2025.
- Intermediate (PCM) : 78% Silver Line Prestige School (CBSE), Ghaziabad . APR 2020 – APR 2021.
- High School : 72% ST. Mary Convent School (ICSE), Ghaziabad. APR 2018 – APR 2019.

CERTIFICATES:

1. Certified in Front-End Web Development.
 - Issued by Udemy.
2. Certified in Web and Mobile designer: UI/UX, Figma .
 - Issued by Udemy.
3. Certified in MERN Stack Internship
 - Issued by ABESIT.

INTERESTS:

1. Programming and Coding.
2. Web Application Development.

Career Objective:

Seeking for my opportunity to begin my career by getting associated with a reputed company where I can utilize my qualification and skill set for my individual growth and growth of organization.

EXPERIENCE : (Software Developer Intern)

MangosOrange Group (25th September 2024 – 25th March 2025)

- Worked on technologies including WordPress, React.js, Next.js, TypeScript, and Tailwind CSS.
- Developed a course-selling platform where users could purchase courses and admins could manage course content via an admin panel. Implemented a seamless user experience and optimized UI design using Tailwind CSS.

PROJECTS:

1. AI Powered Legal Assistance for Labor Law

- Designed interactive features for users to easily navigate complex legal concepts for businesses and individuals.
- Chatbot is provided to give the answers related to labor laws.
- **Technologies:** HTML , CSS , Java Script , Bootstrap and React.js.
- **Features:** interactive interface and user-friendly design.

2. Online Booking System.

Developed a comprehensive ecommerce platform with a efficient cart management system , moreover there is a retailer dashboard for the product management.

- Product management , whenever a retailer will update a product list it will displayed on dashboard.
- **Technologies:** MERN Stack.
- **Features:** User friendly dashboard with a efficient cart management.

3. Virtual Herbal Garden

- Integrated 3D modeling for realistic representation of plant structures, enabling zoom, rotation, and internal view exploration.
- **Technologies:** MERN Stack and 3D Modeling
- **Features:** Immersive virtual exploration, real-time plant recognition, personalized user recommendations.