



SAHIL KULRIA

Address: Fazilka , Punjab (152121)

E-mail: Sahilkulria27@gmail.com

Phone: +91-9988375759

LinkedIn:

<https://www.linkedin.com/in/sahilkulria19/>

PROFESSIONAL SUMMARY

MCA fresher from Chandigarh University with a strong foundation in software development, web technologies . Proficient in Git and version control, with a keen interest in learning and adapting to new technologies. Detail-oriented, with excellent problem-solving skills and a passion for innovation. Seeking an entry-level role to apply my technical expertise and grow in the software industry.

TECHNICAL COMPETENCIES

HTML | CSS | Java script | React |
NodeJS | Tailwind | Bootstrap | Java |
Figma | Canva

FUNCTIONAL AREAS

Frontend Development | UI/UX Design User
Experience| Version Control | Responsive
Design

INTERPERSONAL SKILLS

Team Player | Collaboration | Decision
Making | Communication

INTERESTS & HOBBIES

Travelling | Reading | Cooking

LANGUAGES KNOWN

English | Hindi

EDUCATION






Masters in Computer Application | Chandigarh University, Gharuan
Session: 2023-2025 | Score: 7.14 CGPA

Graduation (Maharaja Ganga Singh University) | Seth G.L.Bihana College
Session: 2019-2022 | Percentage: 68.6%

Intermediate (PSEB) | Govt. Sen. Sec. School, Khui Khera , Fazilka , Punjab
Session: 2017-2019 | Percentage: 69.1%

Matriculation (CBSE) | Godwin Public Sen. Sec. School, Ghallu , Punjab
Session: 2016-2017 | Score: 8.0 CGPA

CERTIFICATION

-  PYTHON3 With 5 certificates (Coursera)
-  Java Script (Infosys springboard)
-  Node.js (Infosys springboard)
-  ReactJs (Infosys springboard)
-  ReactNative (Infosys springboard)

PERSONAL PROJECTS

LMS

Learning Management System Developed a Learning Management System (LMS) using **HTML, CSS, JavaScript, Node.js, and MongoDB** to facilitate online education and training. Integrated features like course management, user authentication, and progress tracking. Designed a responsive and user-friendly interface with dynamic elements to enhance the user experience. Used REST APIs for seamless communication between the frontend and backend, ensuring smooth data flow and real-time updates.

Amazon Clone Website

Developed an Amazon clone website using HTML, CSS, and JavaScript, replicating key e-commerce features like product listings, cart functionality, and responsive design.

Login Signup Page

Built a responsive login and signup page using React, implementing robust authentication with form validation, secure token handling, and user session management.