



Himanshu

Address : Vill Gandhol PO Kanda Distt. Solan Teh
Kasauli ,Himachal Pradesh - 173209
Contact No. : 7876200060
Whatsapp No. : 7876200060
Email Address: hs9459250242@gmail.com
LinkedIn : <https://www.linkedin.com/in/himanshu-0b8106247>

PROFESSIONAL SUMMARYh

A well-organized, creative and goal-oriented undergraduate possessing excellent communication, problem-solving and leadership skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

TECHNICAL COMPETENCIES

OS: Windows | Linux
Languages: C | C++ | Java | Python | HTML | CSS | JavaScript | Dart
Databases: My SQL, Mongo Db
Other Interests: Web Development, App Development

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination |
Speaking and Writing Skills

INTERESTS & HOBBIES

Chess | Gaming

LANGUAGES KNOWN

English | Hindi | Punjabi

PERSONAL DETAILS

Mother's Name: Geeta Devi
Father's Name: Durga Dutt
D.O.B: 10/01/2004

EDUCATION

Bachelors of Technology in Artificial Intelligence & Data
Sciences | Chandigarh Group of Colleges, Landran
Session: 2022-2025 | Score: 6.71CGPA

Diploma in Civil Engineering | Govt. Polytechnical
Udaipur ,Distt Lahaul & Spiti (HP)

Session: 2019– 2022 | Score: 68.95%

Matriculation (CBSE Board) | S D S DAV CENT Public
School Kumarhatti Solan HP
Session: 2017-2018 | Percentage:68.2%

TRAINING & PROJECTS

Bagpack webpage | Developer

Duration: 21 Days
Environment: Windows, VS code.
Languages/Database: HTML ,CSS,JS ,REACT JS.
Team Size: Individual

- The React E-commerce Website is a simple web application that
- demonstrates the fundamental concepts of building an e-commerce
- platform using React.js, React Router DOM, and basic CSS styling. The
- project includes several components, such as the Home,
- ProductDetails, ShoppingCart, Checkout, and ThankYou components,
- that collectively provide a user-friendly shopping experience.

CGC_AIMS Mobile App

Environment: Windows, VS Code
Languages/Frameworks: Flutter (Dart), Material Design
Team Size: Individual

The CGC_AIMS Mobile App is a user-friendly tool tailored for students and faculty of Chandigarh Group of Colleges. Built with Flutter, it offers intuitive navigation and a clean interface.

- Attendance Tracking: Monitor attendance and receive notifications.
- Notices Board: Access important announcements.
- Faculty Information: Explore faculty profiles.
- Timetable Access: View class schedules.
- Subject Details: Find information about each subject.
- Query Submission: Submit queries easily.
- Help/Support: Contact support.
- Suggestions Box: Provide feedback.

The CGC_AIMS Mobile App simplifies communication and enhances the college experience for users.

CERTIFICATIONS

- React Js Training Certification from Solitiare Infosys.