

# Charu Goel

[Linkdin](#) | [GitHub](#) | [HackerRank](#)

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## OBJECTIVE

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Computer science student with Deep understanding regarding software development environments and considerable talent in achieving critical solutions. Comprehensive knowledge of primary development languages for instance C, C++, JAVA and special talent of writing highly competent programs. Looking forward to grab a challenging opportunity to start my career in order to apply my knowledge and skill in real-time projects.

## TECHNICAL SKILLS

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**Languages** : JavaScript, DSA , C++ , Java , HTML, CSS  
**Frameworks** : React.js  
**Libraries** : Numpy, Pandas  
**Databases** : PL/SQL, MySQL  
**Dev Tools** : Visual Studio Code, Git, Gitlab

## EDUCATION

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<b>Little Scholar's Academy</b> 10th Central Board of Secondary Education(CBSE)	Amroha, Uttar-Pradesh, India 2017 - 2018
<b>Little Scholar's Academy</b> 12th Central Board of Secondary Education(CBSE)	Amroha, Uttar-Pradesh, India 2019 - 2020
<b>ABES Institution of Technology</b> BTech	Ghaziabad, Uttar-Pradesh, India 2020 - 2024

## PROJECTS

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|---|--------------------------------------|
| <b>Project 1</b>  | <i>Gym Landing Page</i>              |
| <ul style="list-style-type: none"><li>The landing page provides a visually appealing an interactive introduction to the gym, showcasing its services, features, and testimonials. Tech stack: HTML, CSS , Javascript.</li></ul>   |                                      |
| <b>Project 2</b>  | <i>Online Bank Management System</i> |
| <ul style="list-style-type: none"><li>The Online Bank Management System is a Java-based project that simulates a basic online banking system. It allows users to perform various banking operations such as opening and closing accounts, depositing and withdrawing funds, and viewing account details.</li></ul>                    |                                      |
| <b>Project 3</b>  | <i>Sign Language Recognition</i>     |
| <ul style="list-style-type: none"><li>Sign language recognition is a field of study that deals with the development of systems that can recognize and interpret sign language gestures. Techstack :- Python libraries used are openCv ( for webcam access ), cvZone ( for hand detector classifier ) , numpy , math , time.</li></ul> |                                      |

## CERTIFICATIONS

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- [Udemy certificate of completion the complete web development bootcamp \(22 Feb 2022\)](#)
- [Certificate of completion the complete python programming course.](#)
- [Data Analytics and Visualization Virtual Experience \(May 12,2023\)](#)
- [Google Cloud \(27 September to 28 October,2021\)](#)

## ACHEIVEMENTS

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- Track price winner in Redbrick.
- Winner of Hacknovate 3.0.
- Secretary of Cultural Club.