

Chirag Goyal

Address: Greater Delhi Area 110052. India Phone number: +91 9911800135

Email address: https://www.linkedin.com/in/chirag-goyal1732



Profile

I'm passionate and detail-oriented software developer with a strong foundation in both front-end and back-end technologies. I graduated in 2024 with a BTech degree in Computer Science Engineering from Bhagwan Parshuram Institute of Technology (BPIT).

Proficient in HTML, CSS, JavaScript, React, SQL, C++, and Java, I have successfully finished multiple projects that range from individual endeavors to collaborative team efforts. These experiences have sharpened my problem-solving skills and provided me with practical knowledge in growing dynamic, user-friendly web applications.

I thrive in collaborative environments and am always eager to learn new tools and technologies. My aspiration is to contribute to innovative projects that make a meaningful impact while continuously growing as a software engineer.



Education

12/2020 - 06/2024

Computer Science | Bachelor of Technology - BTech Guru Gobind Singh Indraprastha University

- Pursued a Bachelor of Technology in Computer Science with a strong focus on developing expertise in project management, computer science, and web development through active involvement in extracurricular activities
- Chose Guru Gobind Singh Indraprastha University for its renowned faculty and comprehensive computer science curriculum
- Gained proficiency in Microsoft Excel, JavaScript, Java, engineering principles, research methodologies, and administrative tasks
- Managed projects, conducted research, and drove innovative solutions in computer science

03/2019 - 03/2020

Science | 12th Class MAHARAJA AGGARSAIN ADARSH PUBLIC SCHOOL

- Graduated from Maharaja Aggarsain Adarsh Public School with a strong foundation in academic excellence and holistic personal development
- Acquired invaluable skills and experiences through the school's nurturing environment, dedicated faculty, and diverse extracurricular opportunities
- Influenced greatly in academic and professional growth by the enriching journey and lessons acquired
- Grateful for the shaping of aspirations and continued growth in education and personal development

04/2017 - 03/2018

10th Class MAHARAJA AGGARSAIN ADARSH PUBLIC SCHOOL

- Completed rigorous coursework in mathematics, science, English, and social studies to maintain a high GPA throughout the academic year.
- Participated in extracurricular activities such as debate club, school newspaper, and community service projects to develop leadership and teamwork skills.
- Demonstrated strong organizational and time management skills by balancing academic responsibilities with participation in sports and other school activities.
- Collaborated with peers on group projects and presentations to enhance communication and collaboration skills.

Certificates

12/2022 • The Complete Web development Udemy

Credential ID: UC-54203108-419b-4f27-993b1-89679fc0b7ad

11/2023 • Front End Development Simplilearn

Credential ID:4636509

Java Programming Udemy

Credential ID Uc-5115bca9-b2ba-4c76-bd62-dfa83e2a172e

Master microservices with spring boot and spring cloud

Credential ID UC-a093ba11-49d3-4000-a85c-a8840d1f64e1



Skills

LANGUAGES

English Hindi
Professional Native

COMPUTER SKILLS

HTML CSS JAVASCRIPT Full Professional

REACT MYSQL SPRINGBOOT
Professional Professional Elementary

JAVA

Professional



Projects

Mini-Games

- Spearheaded the development of a web-based Mini Games Collection utilizing HTML, CSS, and JavaScript, featuring two interactive games accessible through a single HTML menu-aimed page
- Conceptualized and designed a series of captivating mini games to entertain users, showcasing proficiency in front-end web development frameworks

Movie-Recommendation-Website

- Spearheaded the design and development of a cutting-edge Movie Search Web Application utilizing Html, Css, and Javascript
- Created a dynamic platform to enhance user experience, facilitating seamless movie discovery and exploration
- Ensured intuitive navigation and user-friendly interface for optimal engagement and satisfaction.

Virtual-Try-On-Network

- Spearheaded the development of a cutting-edge deep learning system capable of seamlessly swapping clothing on a person's body with any desired garment image
- Executed the creation of an interactive frontend for the Virtual Try On Network, encompassing the homepage, key features of VTON, and the image generator for seamless clothing swaps on user images