

Ishan Garg

Final Year (B. Tech) Computer Science Student

Email: ishangarg17@gmail.com

Git Hub: <https://github.com/Ishan-Garg17>

Portfolio Site: <https://ishangarg17.netlify.app/>

LinkedIn: <https://www.linkedin.com/in/ishan-garg-b0044418b/>

SKILLS

JavaScript, ReactJS, NodeJS, Express JS, Python, Flask, C,
Adobe Photoshop, Adobe Illustrator, Adobe Premiere Pro,
Adobe After Effects

WORK EXPERIENCE

Freelance Web-Developer

May 2022 – Present, Remote

- Designed and developed the website for MDFC Academy using ReactJS, CSS and Bootstrap.
- [View Work](#)

Video Editor Intern at MRVPL

June 2021 – November 2021, Remote

- Adobe After Effects, Adobe Premiere Pro.
- Edited videos and Motion-Graphics for their social media handles and AD-Campaigns
- [View Work](#) [View LOA](#)

Media Coordinator (Student Council) At Dr. O.P Bhalla Foundation

July 2020 – June 2021, Faridabad, India

- Worked for improvising the social media handles of Dr O.P Bhalla Foundation by organizing many events and campaigns.
- [View LOA](#)

General Secretary (Student Council) At Dr. O.P Bhalla Foundation

June 2021 – March 2022, Faridabad, India

- Lead the entire council team to conduct multiple events and ISR related events
- Worked closely with media team to improvise designs and video content
- [View LOA](#)

PROJECTS

Face Recognition Website

- Full-Stack App built using **ReactJS, ExpressJS and PostgreSQL**
- This web app detects Face of the input image using a Machine Learning API with an addon of Sign in and Register Functionality.
- [View Site](#)

Frontend - Library Management Application

- Built using **JavaScript and Bootstrap**, this website uses the local storage in the browser to store your books and JavaScript code to add them to your List.
- [View Site](#)

EDUCATION

B. Tech in Computer Science & Engineering

Manav Rachna International Institute of Research & Studies ~ **8 C.G.P.A**

2019 - Present (Graduation Year 2023)

High School

Modern Vidya Niketan ~ **7.8 C.G.P. A**
2017-2019

CERTIFICATES

Full Stack Web Development

[View Certificate](#)

Python Language Certification

[View Certificate](#)

Command Line Linux

[View Certificate](#)