## Ishika

# $+91-987-261-4557 \mid \underline{ishikaraghuvanshi16@gmail.com} \mid \underline{LinkedIn} \mid \underline{GitHub} \\ \underline{Portfolio}$

## **Objective**

Aspiring web developer with experience in building feature-rich web apps using React and Next.js. Developed a note-taking/project management tool and a video conferencing app, showcasing skills in responsive design and server-side rendering. Seeking to contribute front-end development expertise to a forward-thinking team.

### **Technical Skills**

- Markup & Styling: HTML, CSS
- Programming Languages: JavaScript, Basics of Python
- Frameworks/Libraries: React.js, Next.js, Bootstrap, Tailwind
- Management Systems: WordPress
- Version Control: Git and GitHub

## **Academic Credentials**

Bachelor of Technology in Computer Science (Sardar Beant Singh State University, Gurdaspur)
CGPA - 8.84 (2021-2025)

• 12<sup>th</sup> - PSEB (Golden Senior Secondary School, Gurdaspur)

Score- 95% (2020-2021)

• 10<sup>th</sup> - PSEB (D.S International School, Gurdaspur)

Score- 89% (2018-2019)

#### **Projects**

## Jotion - Note Taking and Project Management Platform

Tech Stack: React, Next.js, Tailwind CSS, Convex

- Implement a rich-text editor with cover image upload and nested document support on the front end. Include real-time updates for live document collaboration
- Develop a back-end with **real-time database functionality** for document storage and management, including user authentication and public/private publishing controls.

## JoinSync - A Video Conferencing Platform

Tech Stack: React, Next.js, Tailwind CSS, Convex

• Integrate a video conferencing service for virtual meetings and manage user participation. Include functionality for recording and accessing upcoming sections of meetings.

### **Trainings**

## Frontend Development - Excellence Technology Chandigarh | (June-July, 2024)

• Developed Jotion with React and Next.js, creating interactive and dynamic user interfaces and Utilizing server-side rendering to enhance performance.

## Basics of Python - Solitaire Infosys, Chandigarh | (June-July, 2023)

 Completed training in basic Python, earning certification and acquiring fundamental skills in Python programming.

### **Personal Information**

• Date of Birth: 16 October 2003

• Father's Name: Harninder Kumar

• Address: Gurdaspur, Punjab