

EDUCATION

Master of Computer Applications (MCA), Software Engineering

Guru Gobind Singh Indraprastha University (Main Campus)

2023 - 2025

Bachelor of Computer Applications (BCA)

Shri Guru Tegh Bahadur Institute Of Management And Information Technology

2019 - 2022

CGPA: 9.26/10

Senior Secondary (XII), Science

Guru Harkrishan Public School

(CBSE BOARD board)

Year of completion: 2018

Percentage: 61.40%

Secondary (X)

Guru Harkrishan Public School

(CBSE BOARD board)

Year of completion: 2016

CGPA: 9.00/10

WORK EXPERIENCE

Full Stack Developer

Concept Catalyst, Noida

Internship • Oct 2022 - Dec 2022 (3 months)

1. Building the frontend of websites using HTML, CSS, JavaScript, Bootstrap, React.
2. Building the backend of the websites using ExpressJs and MongoDB.
3. Testing the websites and fixing bugs and errors.
4. Deploying the website on live servers.

TRAININGS

Full Stack Development (MERN Stack)

udemy, Online

Dec 2021 - Feb 2022

Web Development (Django)

Tech Access, Online

Apr 2021 - Jun 2021

PROJECTS

RateYourProfessor

Feb 2024 - Mar 2024

<https://www.rateyourprofessor.in/>

RateYourProfessor is an innovative web app built on the MERN stack (MongoDB, Express.js, React, Node.js) that lets students anonymously rate and share feedback about their professors. This platform revolutionizes academic feedback by providing a transparent, user-friendly interface for honest student reviews.

Revolutionary Impact:

By ensuring anonymity, RateYourProfessor encourages more students to share their true experiences, leading to comprehensive insights into teaching effectiveness.

Benefits for Professors:

Professors gain genuine feedback, crucial for their development. Understanding students' perspectives helps educators identify areas for improvement and refine their teaching methods. This continuous feedback loop enhances educational quality and promotes mutual respect in academia.

EchoJournal

Dec 2023 - Jan 2024

EchoJournal: Your Go-To News and Weather App

EchoJournal is a modern news application built with React.js, offering users a seamless way to stay updated with the latest news. The app fetches news using the World News API, ensuring a wide range of current and relevant articles. EchoJournal features an interactive and simple-to-use UI, enhancing user experience. Additionally, the app includes a weather feature that provides real-time weather updates for the user's current location. Users can easily filter news by categories such as entertainment, travel, politics, and more, making it a versatile and comprehensive news source.

Megacart (E-commerce Website)

Nov 2021 - Dec 2021

<http://megacart.pythonanywhere.com/>

Megacart is an electronics e-commerce website developed as a major college project using the Django framework for its backend. The frontend is crafted with HTML, CSS, and JavaScript, ensuring a responsive and dynamic user experience. It leverages Django's ORM for seamless database integration and includes robust security features against common web vulnerabilities. This project showcases proficiency in creating scalable, secure, and user-friendly web applications.

SKILLS

C Programming

Intermediate

Python

C++ Programming

Intermediate

Java

	Intermediate	Intermediate
	HTML	CSS
	Advanced	Advanced
	SQL	JavaScript
	Intermediate	Intermediate
	Django	Bootstrap
	Intermediate	Intermediate
	Node.js	Express.js
	Intermediate	Intermediate
	ReactJS	MongoDB
	Intermediate	Intermediate
	Next.js	
	Intermediate	
WORK SAMPLES	Portfolio link https://gobindsinghdhanjal.github.io/GobindSingh/ GitHub link https://github.com/GobindSinghDhanjal	
ADDITIONAL DETAILS	Exceptional Performer in the USICT SDC Dev-a-thon 2024	