# **Gobind Singh Dhanjal**

gobindsinghdhanjal02@gmail.com | +91 8178027703 | Delhi

#### **CAREER OBJECTIVE**

Passionate Software Developer focused on building clean, scalable, and user-friendly web applications. Experienced in both frontend and backend development through real-world projects and internships. Eager to learn, collaborate, and contribute to meaningful and impactful tech solutions.

#### WORK EXPERIENCE

#### Software Developer Trainee

Jan 2025 - Present

TO THE NEW, Noida

Worked with modern web technologies like Next.js, Express.js, and PostgreSQL to build and optimize scalable full-stack applications. Designed responsive frontends and developed robust backend APIs, contributing to the delivery of high-quality digital solutions in a fast-paced, collaborative environment.

### Front End Developer • Internship

Aug 2024 - Jan 2025

Jogaz Info Private Limited, Virtual

Developed user interfaces using Angular, translating design requirements into functional, responsive components. I wrote clean, maintainable code using HTML, SCSS, and TypeScript, ensuring both performance and scalability. Collaborating closely with the team, I contributed to delivering high-quality web applications with a focus on user experience and code quality.

## Front End Development • Internship

Jun 2024 - Aug 2024

IBM, Virtual

Collaborated on a sustainable development project, designing the frontend using Next.js. Contributed ideas and ensured a responsive, user-friendly interface. Worked closely with a cross-functional team to align on project goals and deliverables.

#### Full Stack Developer • Internship

Oct 2022 - Dec 2022

Concept Catalyst, Noida

Built dynamic websites using HTML, CSS, JavaScript, Bootstrap, and React on the frontend, and Express.js with MongoDB on the backend. My responsibilities included testing features, fixing bugs, and ensuring smooth performance across devices. I also handled deployments, taking projects from development to live production environments.

## **EDUCATION**

## Master of Computer Applications (MCA), Software Engineering

2023 - 2025

Guru Gobind Singh Indraprastha University (Main Campus)

# **Bachelor of Computer Applications (BCA)**,

2019 - 2022

Shri Guru Tegh Bahadur Institute Of Management And Information Technology

CGPA: 9.26/10

# Senior Secondary (XII), CBSE Board

2018

Science

Guru Harkrishan Public School

Percentage: 61.40%

## Secondary (X), CBSE Board

2016

Guru Harkrishan Public School

CGPA: 9.00/10

#### TRAININGS / CERTIFICATIONS

### **Web Development Fundamentals**

Jul 2024

Jul 2024

IBM SkillsBuild, Virtual

**Project Management Fundamentals** 

IBM SkillsBuild, Virtual

## **Python For Machine Learning**

Aug 2023

Great Learning, Virtual

#### Python

Aug 2023

GUVI, Virtual

## Web Development (Diango)

Apr 2021 - Jun 2021

Tech Access, Virtual

#### **PORTFOLIO**

Portfolio link **₹** 

GitHub link 7

#### **PROJECTS**

## Medcare **₹**

Mar 2025

MedCare is a full-stack doctor appointment booking platform developed using Next.js for the frontend, Express.js for the backend, and PostgreSQL as the database. It offers a smooth user experience where patients can sign up or log in via email/password or Google OAuth, view doctor availability, and book appointments effortlessly. Each booking goes through an admin approval workflow, and users receive automated email notifications (via Nodemailer) on approval or rejection. The app uses JWT for secure session management and protected API access. Fully deployed with the frontend on Vercel and backend on Render, MedCare ensures fast performance, scalability, and a production-ready setup — making it a polished and modern healthcare solution.

## Megacart (E-commerce Website) 7

Nov 2021 - Dec 2021

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
- Java
- SQL
- Bootstrap
- MongoDB
- GitHub

- C++ Programming
- HTML
- JavaScript
- · Node.js
- Next.js
- SCSS

# **Full Stack Development (MERN Stack)** udemy, Virtual

Dec 2021 - Feb 2022

Al For India 2.0

Aug 2023

GUVI, Virtual

## RateYourProfessor **↗**

Feb 2024 - Mar 2024

RateYourProfessor is an innovative web app built on the MERN stack (MongoDB, Express.is, React, Node.is) 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.

- Python
- CSS
- Diango
- · Express.js
- Git
- MFRN

• MEAN • React

# ADDITIONAL DETAILS

• Exceptional Performer in the USICT SDC Dev-a-thon 2024