# SHIVANSH PATHAK

shivanshpathak64@gmail.com | \ +918218485863 | LinkedIn | GitHub

#### **EDUCATION**

# Faculty of Engineering and Technology, Gurukula Kangri University, Haridwar

2021 - 2025

• B.Tech in Computer Science and Engineering CGPA: **8.3**(till 6<sup>th</sup> sem)

(expected)

#### **SKILLS**

Programming Languages: C, C++, Python, Javascript, SQL, MySQL

Computer Fundamentals: OOPs, Computer Networks, DBMS, Operating System, Linux

Frontend: HTML, CSS, ReactJS, Redux, Tailwind, Bootstrap, Firebase

Backend: Node JS, Express, MongoDB, Redis

Other Tools: VS Code, Git, GitHub, Docker, Postman

#### WORK EXPERIENCE

## **Unified Mentor** — Full Stack Web Development Intern

Sept,2024 - Present

- Collaborated with cross-functional teams to design, develop & implement responsive web applications using modern web technologies.
- Built and maintained scalable backend systems using [Technologies like Node.js, Express, Python, etc.], user-friendly front-end interfaces utilizing [HTML, CSS, JavaScript, React.js etc.] & ensuring mobile responsiveness ensuring seamless integration with databases such as [MongoDB, MySQL, etc.].
- Worked on developing Online Gas Agency System, allowing users to book gas barrels & make payments online.

#### **PROJECTS**

## **Job Searching Platform**

Aug,2024

Developed a full-stack job searching platform that allows users to search for job listings, apply for positions, and manage their job applications.

- ❖ User Management & Authentication: Secure user **authentication** using **JWT**, **bcrypt** & role-based access for job seekers and recruiters, allowing account creation, job posting, & application tracking.
- ❖ Job Listings & Application Management: Advanced search functionality for job listings with **filters**, and a user-friendly dashboard for managing job applications and candidate submissions.
- Real-time Updates & Responsive Design: Real-time notifications for job updates and a fully **responsive** design ensuring optimal user experience across all devices.
- Utilizes Node.js, Express, and MongoDB to handle user data, job listing and managing applications, ensuring scalability and high performance

# **Go Food-Food Delivery App**

March,2024

Developed a feature-rich food delivery MERN application that allows users to browse menus, add items to their cart, place orders, and view their order history

- Cart & Order History: Dynamic cart functionality allowing users to add, remove, and adjust items and shows order history for users to view past orders, reorder.
- ❖ User Authentication & Profiles: Secure user authentication with **JWT** and **bcrypt**, allowing personalized user profiles where users can manage their account details.
- ❖ RESTful API & Database: Robust backend with a RESTful API built using **Express.js** and **Node.js**, and efficient data management with **MongoDB** for fast and reliable performance

## **CERTIFICATIONS & ACHIEVEMENTS**

- Cloud Computing Fundamentals by IBM
- Getting Started with Data Analytics on AWS by Coursera
- Responsive Web Design by Free Code Camp
- Solved 500+ DSA Problems on Leetcode, GeeksforGeeks and Code Studio
- Mentored Students for problem solving and computer fundamentals on Chegg.com

Sep'23

May'23

Feb'24