# Shivam Gupta

shivamg86041@gmail.com | linkedin.com/in/shivam-gupta-57329123a/ | +91-8394998335

## **Work Experience**

# Kanha Milk Testing Equipments Pvt Ltd

MernStack Developer

Dec 2023 Delhi. India

- Developed and deployed a stock management web application, reducing manual data entry workload by 50%, saving 10 hours weekly.(Visit)
- Implemented secure authentication, protecting user data and accelerated login speed by 20%.
- Devised and integrated cost-saving features, resulting in a 30% decrease in operational expenses.
- Tech Stack -: React Js, SQL, Node Js, Tailwind CSS, Git, Github

#### **Education**

#### **ABES Institute of Technology**

Ghaziabad, India

Bachelor of Technology, Information Technology

2020 - 2024

#### Skills

- Programming Languages -: C/C++, Java, Javascript
- Frontend -: HTML, CSS, React.js, Redux
- Backend -: Node Js, Express Js, Passport Js
- Database -: MongoDB, SQL
- Core Competency -: Dsa, Oops, Operating System, DBMS, SDLC
- Tools Used -: Git, Github, Vscode, Firebase, Postman

### **Projects**

BTech Burger Wala (live) is a web-based platform employing MERN stack for seamless burger ordering.

- Designed a seamless burger ordering app with Google login and Razorpay integration.
- Leveraged Redux for efficient state management, improving scalability and boosting performance by 25%.
- Tech Stack -: React Js, Express Js, MongoDB, Node Js, Passport Js, Redux

Hirrd (live) is a full-stack job portal allowing candidates and recruiters to interact seamlessly within an interactive job application platform.

- Implemented features for candidates to apply for jobs, track applications, and save jobs.
- Facilitated job posting for recruiters, manage job listings, and update applicant statuses.
- Tech Stack -: React Js, Shadon UI, Clerk, Redux, Supabase, Tailwind CSS

#### **Achievements**

- Solved 350+ Question on Geeks for Geeks( GFG ) and Leetcode( Leetcode )
- Completed Data Structures and Algorithms Essentials using C++. ( Link )
- Championed at MLH Hackhound Hackathon 2023: Developed a VR training app that improved gamers' aim precision, boosting headshot accuracy by 40%. (Link)