# ANSH PRATAP SINGH

pratapsinghansh638675@gmail.com | +91- 6386756746 | LinkedIn | GitHub:- Ansh12pt

# Objective

Aspiring MERN developer with a strong foundation in React, Node.js, Express, and MongoDB. Eager to leverage theoretical knowledge and hands-on projects to contribute to building innovative web applications.

### Skills

HTML | CSS | JavaScript | Node.js | React.js | MongoDB | Git | Redux | Express | Firebase | Typescript | Pug | Sass | Bootstrap

## **Work Experience**

### Magnet tech Pvt Ltd | Frontend Web Developer Intern

May'23 - July'23

• Developed and maintained responsive user interfaces for web applications using HTML, CSS, JAVASCRIPT.

### Codes on Bytes | Web Developer Intern

Sept'23 - Oct'23

 As a FullStack developer intern, I gained hands-on experience building real-world web applications using HTML, CSS, JAVASCRIPT for frontend and Node.js, Express.js, MongoDB for backend. I collaborated with design and backend teams to create seamless user interfaces and efficient server-side functionalities.

# **Projects**

E-commerce Website Jan'24 - Feb'24

An E-commerce website with Admin panel using MERN stack.

- Real time Statistics of Orders, Inventories and Customer Details.
- Order tracking, User authentication, Payment Gateway Integration(Stripe).

### **Payment Gateway Integration**

September'23

A website for foundation that receives donation for children all over the world.

- A website using HTML, JavaScript and Tailwind CSS.
- Used Razorpay API for accepting money.
- Having a functionality that sends receipt to the donor's email address.

### **Basic Blogging Website**

November'23

A Basic Blogging web application using React.js.

- Created using React.js for reusable components, flexibility and declarative user interfaces.
- Have a functionality of creating and deleting a post.
- Used Dummy json for backend and dummy post.

### Education

### City College of Management (Affiliated by University of Lucknow), India

2021 - 2024

• Bachelor Of Computer Application | Final Year

### Academic and Extra Achievements

- Got Letter of Recommendation (LOR) from Codes on Bytes for exceptional level of performance.
- Created multiple projects and contribute in open-source.