

# Chirag Gour

**Web Developer | Software Developer**

Location: Mumbai (Thane), India

PHONE: 7208183145

EMAIL: chiragvgour@gmail.com



Hi, I'm **Chirag Gour** – a 21-year-old passionate **web developer** with over a year of hands-on experience. I hold a Bachelor in Commerce IT from Gurkul College of Commerce (affiliated with Mumbai University) and have contributed to a wide variety of projects for innovative startups and dynamic web apps. I thrive in fast-paced, collaborative environments where I can merge creativity with technical expertise to deliver engaging, robust solutions.

## TECHNICAL SKILLS

**Front-End:** HTML5, CSS3, JavaScript, React JS, Next JS, Tailwind CSS, Bootstrap, Bootstrap 5

**Back-End:** Node.js, ExpressJS, PHP, C#

**Programming Languages:** C++, C#, JavaScript

**Databases:** MongoDB, MySQL, SQL

## TECHNOLOGY

Git, GitHub, Vercel, MinGW, Visual Studio (2019, 2022, Code), Windows 10/11

## EDUCATION

**Gurkul Collage of Commerce**

Bachelor in Commerce IT 2 02 0-2 02 3

**Vanita Vikas Collage**

Higher Secondary Certificate. 2018-2020

**SMG Vidyamandir and Jr. College**

Secondary School Certificate. 2018

## EMPLOYMENT HISTORY

**Web Developer Intern, Alive Inc.**

June 2023 – November 2023

**Software Developer, Xovient**

November 2024 – April 2025

## WORKED ON SEVERAL CLIENT & PERSONAL PROJECTS

- My Portfolio(Website)
- Vivana (Website)
- Snowway (Website)
- Emarkt (Website)
- Bantai (Website)
- Mumbai Meri Jaan (Website)
- HartBeatTravel (Website)
- Todo Web App (Website)
- Flash My BTC (Website)
- Ecommerce Web App
- Dream Diner (Website)
- Maxxstaar (Website)
- Corporate Buyings(Website)

## ROLE & RESPONSIBILITIES

- Backend & Server Management: Develop, maintain, and optimize backend systems, ensuring efficient data processing and seamless server-side operations.
- Database Design & Administration: Handle database architecture, ensuring structured data storage, indexing, and retrieval for optimal performance.
- API Development & Integration: Build and manage RESTful APIs, integrating frontend and backend seamlessly for dynamic content rendering.
- Dynamic Frontend Rendering: Implement client-side logic to render dynamic content, ensuring a responsive and interactive user experience.
- Full-Stack Development: Bridge frontend UI with backend logic to create scalable and high-performing applications.
- Security & Performance Optimization: Apply best practices to secure server communications, database transactions, and overall system stability.
- Production Support & Troubleshooting: Monitor system performance, debug issues, and deploy fixes to maintain smooth application operation.
- Scalability & Infrastructure Management: Optimize server and database structures for future scalability and load management.
- Client & User Experience Focus: Ensure that backend performance enhances frontend usability for a seamless user journey.