Gaurav Prajapati

gauravprajapati459@gmail.com • +91-8218158916 • <u>linkedin.com/in/gaurav-developer</u> • <u>github.com/gaurav12devloper</u>

INTRODUCTION

Experienced Web Developer skilled in MERN stack, HTML, CSS, PHP, JavaScript, and frameworks. Proficient in C++ for competitive coding, solved more than 220+ data structure questions on LeetCode. Passionate about problem-solving and eager to contribute to dynamic projects focusing on user experience.

EDUCATION

Harcourt Butler Technical University(HBTU) | Kanpur

Master in computer science(MCA) | CGPA: 8.4 / 10.0

2025

Bhavan's College Andheri (west) | Mumbai

B.SC in computer science | CGPA: 9.43 / 10.0

2022

TECHNICAL SKILLS

Programming Languages: C++, Java, Python

Backend development: PHP, JSP, NODE JS | Frontend development: CSS, Bootstrap, Tailwind CSS, JQuery, Javascript

MERN: MongoDB, Express.js, React.js, and Node.js

PROJECTS

ECommerce website in MERN (Github)

May 2024

- This project is part of my MERN Stack From Scratch | eCommerce Platform course. It is a full-featured shopping cart with PayPal & credit/debit payments.
- Full-featured shopping cart Product reviews and ratings Top products carousel Product pagination Product search
 feature User profile with orders Admin product management Admin user management Admin Order details page
 Mark orders as delivered option Checkout process (shipping, payment method, etc) PayPal integration Database
 seeder (products & users).

Content management system | Blogging website (Studyfame)

March 2021

- Content management system a fully functional website with a dynamic **Javascript-based** front-end, an AJAX-based communication with a RESTful server-side API, a MySQL database that stores the content of the website
- For the backend use the PHP language
- Monthly traffic of more than **15000** with **Google** and **Ezoic** Adsense approval.

EXPERIENCE

Freelancing projects | Teleprompter

2022

- Collaborated with a team of 3, using Javascript for making this website.
- In this users can open files, create files, and edit files by using an editor, and also they can search for any text from their file from the search bar. when the user clicks on the prompt menu it will redirect to a prompt screen where the user can read their file by moving text from bottom to top at a specific speed.

HACKTOBERFEST 2023 GITHUB , (Github)

ASCII-ART(OPEN SOURCE CONTRIBUTION)

SEP 2023 - OCT 2023

• I contributed to this ASCII-ART C++ Library. This is a C++ library for generating ASCII art in various fonts and styles. It is a port of the popular Python library of the same name. Allows users to print characters and letters in different styles, such as bold, italic, and underlined.