Yogesh Gupta

Front-End Developer

guptayogesh
484.00@gmail.com | 7728832721 | Jaipur

Portfolio | GitHub | Linkedin | LeetCode | GitHub

EDUCATION

Jaypee Institute of Information Technology

Noida, UP 2017 - 2022

CSE B.Tech. CGPA: 6.8

St. Anselm Sr. Sec. School

Jaipur, Rajasthan

2017

PCM 12th Class Percentage: 82%

EXPERIENCE

Virtual Diamond Boutique | Front-End Developer Gurgaon, Delhi | September 2022 - Feb 2025 Key Technologies: React.js, Angular, Next.js (exploring), JavaScript, TypeScript, CSS, HTML

- Built a dynamic sign-up form using Angular, Typescript, and JavaScript, replacing a static form with reusable components that worked across platforms; over 30 Organisation's adopted it, improving speed and user experience.
- Led tasks in a team of 3 Angular developers to enhance the 3D configurator, adding buttons, options, and tooltips for jewelry model interaction; ensured the logic worked on all devices.
- Developed responsive features in a team of 8 React developers using **React and Bootstrap & Tailwind CSS**, connecting APIs for data and meeting deadlines with Agile and Scrum methods.
- Enhanced the **Product Detail Page** layout using **Figma** with designers, creating a clear and user-friendly interface for clients.
- Handled query parameters and APIs to improve navigation/routing and data filtering, connecting front-end features to back-end systems effectively.
- Used Sentry to track and fix errors, resolving issues quickly and keeping applications stable.
- Maintained code quality with **GitHub** for version control, Bootstrap for cross-browser compatibility, and DevTools for debugging.
- Exposure to **AWS** (S3, CloudFront), Shopify, and MongoDB, applying knowledge of storage and **3D** model integration to support front-end work.

National Informatic Center | Intern Full Stack Developer | Jaipur, Rajasthan | June 2021 - July 2022 | Foodie Local Restaurant Platform

Key Technologies: HTML, CSS, JavaScript, PHP, MySQL, XAMPP

- Developed a responsive, Zomato-inspired web platform using HTML, CSS, JavaScript, and PHP, enabling users to browse and order from local restaurants.
- Implemented social media authentication and secure payment options, applying logic-building skills to streamline user flows and ensure reliability.
- Designed a scalable MySQL database via XAMPP, optimizing queries for restaurant and order data management.
- Documented modular codebases to support future scalability, laying groundwork for full-stack enhancements. Documented modular codebases to support future scalability, laying groundwork for full-stack enhancements.

SKILLS

Programming Languages: C++, JavaScript, CSS, HTML, TypeScript, PHP

Libraries/Frameworks: React, Next.js, Angular, BootStrap, Tailwind CSS, JQuery

Tools / Platforms: Git, VSCode, GitHub, JIRA, Vercel, AWS(S3), AWS(cloudfront), Sentry,

XAMPP, Linux, Slack

Databases: MySQL, SQL, MongoDB(exploring)

PROJECTS / OPEN-SOURCE

- Built a Vite React JS app fetching real-time weather data from OpenWeatherMap API.
- Features an interactive UI accepting city input to display weather conditions, day/night, and time.
- Shows humidity, wind speed, and a 2-3 day forecast.
- Uses React hooks and dynamic rendering for a responsive experience

Quote-generator | Link

React, JavaScript, CSS, HTML, Tailwind CSS

Developed a Vite React JS app displaying random quotes with a typewriter animation effect Tech: React, JavaScript, Tailwind CSS, API Fetch

Foodie Local Restaurant Platform | Link

HTML, CSS, JavaScript, PHP, MySQL, XAMPP

- Built a Zomato-inspired web platform using HTML, CSS, JavaScript, PHP, and MySQL.
- Features social media authentication, secure payments, and a scalable XAMPP-hosted database.
- Enables users to browse local restaurants and order with a responsive UI.
- Optimized for reliability and future enhancements with modular, documented code.

Social-Media | Link

React, JavaScript, CSS, HTML

• Built a React JS application with user interaction features for a social media dashboard

Portfolio | Link

React, JavaScript, CSS, HTML

- Created a portfolio using React, JavaScript, CSS, and HTML.
- Showcases all live projects in an interactive, responsive layout.
- Integrates a clickable button for easy access to PDF downloads.
- Highlights front-end skills with a clean, user-friendly design.

CERTIFICATIONS

• Full Stack Developer - National Informatic Center.