

RESUME OVERVIEW

A **Full Stack Developer (Web developer)**. Expertise in **front-end** and **back-end development**. Ability to deliver **responsive** web apps, providing efficient and effective web applications.

SKILLS AND ACCOMPLISHMENTS

Front End Web Development - HTML (HTML5) | CSS, Tailwind CSS | front-end | Bootstrap | React.js (reactjs)(React) | Redux | Next.js | Responsive Design | UI/UX | TypeScript | JavaScript | ES6 | Babel | jQuery | Cross-Browser Compatibility.

Back End Web Development - Node.js (node) | Express.js (express) | Back-end (backend) | RESTful API (restful api), Server-Side Scripting | JWT | OAuth | bcrypt | Security Encryptions | API Creation and Integration | NoSQL (MongoDB, Appwrite) | Database | SQL postgres (PostgreSQL) | Web Security | JSON | Algorithms | Data Modeling | Command Line | Technical Documentation.

Cloud & Tools - Cloud Computing | Firebase | Vercel | Netlify, Postman | VS Code | Neovim | Git & GitHub | Chrome DevTools | Shell Scripting | Continuous Integration (CI) | Continuous Deployment (CD).

Programming Languages - JavaScript | TypeScript | Python (Basics) | Java | Bash Scripting.

Designing Tools - Figma | Adobe Illustrator | Adobe Photoshop.

Soft Skills: Project Management | Team Collaboration | Problem Solving (problem-solving) | Analytical Thinking | Leadership | Strategic Planning | Critical Thinking | Adaptability | Continuous Improvement | Communication | Computer Science | Code reviews | Testing | Design principles | Typography.

Open Source Accomplishments - Pull Shark Badge (Github) | Quickdraw Badge (Github)

WORK EXPERIENCE

FREELANCE WEB DEVELOPER & PROJECT MANAGER | [Quolomb](#) , Vijay Nagar Indore
(December 2023) | Link: [The Blunt Webpage](#)

- ❖ Built a **full fledged React.js** web app from scratch for **The Blunt (Social media marketing agency with over 200k+ subscribers on youtube)** with **Quolomb** and increased their **market attention by 40%**, optimized their web app for **faster loading** and better **UX**. built it **resolution responsive** to work with all devices, also worked on the **feature implementation (most challenging part)** of their web app and also worked added some good **animations**.
- ❖ **Technologies I used:** Worked with **React.js + Vite** to make it lighter and faster. I use **react forms** for form usage. also worked with **react-router** for **virtual DOM** and **reconciliation** and third party icons libraries like **remix icons** and **phosphor icons**. for animation I used **animate.style cdn**. **Git & GitHub** for version control and predeploy analytics and also for performance check. and for the css part I used **Tailwind Css** Framework. and for data entry I used **MongoDB atlas** server.
- ❖ **Things I learned:** Working with **Team Collaboration** used some tools for **teamwork (google meet, slack..)** although that project is remote. **project management** team leading. **pressure handling** , feature sharing. **problem solving**. breaking down problems. **Time management** , **debugging**, **code reviewing**, problem searching.

Sr. WEB DEVELOPER & TEAM LEAD | Futuristic Coding Academy , Bhawarkua Indore
(April 2024) | Link: [FCA Bootcamp Webpage](#)

- ❖ Developed a **Vite + React.js** web app from scratch for **FCA (futuristic coding academy)** it helps them for their **marketing** of a **Javascript & React bootcamp** (offline crash course). improved their user **engagement to 60%** It was a short but impressive project. I get to learn too many new things. also created their **design** and made it **faster and lighter** by 30% for better **UX**. It was also an all device **responsive web app** that can run on any device. also added **payment gateways** and **forms** for registration. and validation.
- ❖ **Technologies I used:** **Figma** for UI development and graphics designs. Worked with **React.js + Vite** to make it lighter and faster. I use some third party tools like **remixicon** and **react icons** for icons and **Tailwind Css** framework for Creating UI and **Resolution responsiveness**. **Animate.style** for animations. And **Razorpay payment gateway** for online payments handling and **Google form** for registration details. and **Google sheets** to register & validate users data.
- ❖ **Things I learned:** Project management , Team Leading , Problem solving , Feature Implementation , Figma designing and Collaboration on figma. onsite working, corporate experience, Team work, Debugging , searching problems and bugs on the internet. code review.

PROJECTS

Weblogs - Blogging website. [Visit](#)

Description: Free and open source blogging website for developers and content creators.

Technologies Used: Nextjs (Frontend + Backend), Next auth, Google authentication (OAuth), MongoDB, Mongoose, Tailwind CSS, Framer motion, Node.js, Express.js, Obsidian, Figma.

Key Features:

- ❖ Read, Create, Edit, delete and share your blogs with your friends.
- ❖ Awesome and faster UI.
- ❖ Automatic heading configure feature.

useApi (React Hook) [GitHub](#)

Description: Developed a custom React Hook to simplify API fetching.

Technologies Used: React.js, Javascript.

Key Features:

- ❖ Accepts a URL as a parameter. completed free and open source.
- ❖ Returns three values: response, error, and loading.
- ❖ Customizable for more efficient use and also developers can contribute to make it better.

EDUCATION

B.C.A (Bachelors in Computer Applications) | Govt. Holkar Science College, Bhawarkua Indore

Graduation Year (2024).

CGPA - 7.0 (Top 5 Skilled Engineer in batch)

11th + 12th with PCM (Physics , Chemistry & Mathematics) | Shree Ji International School, Kalani Nagar

Indore

Completion Year (2021)(M.P Boards)

Percentile - 64%

Grade - A