

KRITIKA VERMA

Software Engineer

📞 +91-7827028265

✉️ verma.kritz@gmail.com

📍 Gurugram - India

in [Linkedin](#)

o [Github](#)

EXPERIENCE

React Developer

[Cache Digitech Pvt Lmt.](#)

📅 Aug 2025 – Present

📍 Work From Office

- I work as a React Developer at Cache Digitech, where I design, develop, and maintain modern, responsive web applications.

React Developer

[Quest Sampling](#)

📅 June 2025 – Aug 2025

📍 Work From Office

- Developed reusable React components and implemented dynamic dashboards for real-time data analytics.
- Created responsive UIs using Material-UI and Soft UI Dashboard templates.
- Worked closely with QA, design, and backend teams in Agile environments.
- Optimized performance of existing modules and improved code reusability.

Frontend Developer Intern

[SkySoftWorks](#)

📅 Mar 2025 – June 2025

📍 Online

- Written clean and well structured HTML, CSS and JavaScript code to create layout, style, functionality of webpages.
- Developed new user-facing features using various front-end libraries and frameworks to enhance user engagement and functionality.
- Using version control systems like Git to manage code changes, collaborate with team members, and maintain a clean and organized codebase.

TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- ReactJS
- Wordpress
- PHP
- Git
- NodeJS
- C++
- Python
- PostgreSQL

EDUCATION

B.Tech. (CSE) - 8.0 CGPA

Gurugram University

📅 2021 – 2025

📍 Gurugram

PROJECTS

Internal Tools Development Website Page Creation – Quest Sampling

- HTML | CSS | React JS
- Developed and maintained internal tools to streamline processes for the organization. - Designed and implemented multiple website pages ensuring user-friendly navigation and responsive layouts.
- Collaborated with the team to integrate front-end components with backend APIs for smooth data flow.
- Applied React.js, JavaScript, and CSS for building dynamic and reusable UI components.

BLC Elevators Website

- HTML | CSS | JavaScript
- The BLC Elevator Project is a comprehensive initiative focused on the design, installation, and maintenance of intelligent vertical transportation systems for residential, commercial, and industrial buildings. It aims to deliver safe, energy-efficient, and technologically advanced elevator solutions tailored to modern infrastructure needs.

Walletly

- React JS | Node JS
- A wallet payment processing app is a digital platform designed to manage electronic payments, typically via mobile devices or the web. It acts as a virtual wallet, enabling users to store money, link bank accounts or credit cards, and perform transactions like sending, receiving, or managing funds.
- The frontend of a wallet app is responsible for the user interface (UI) and user experience (UX). This includes the screens users interact with to manage their accounts, perform transactions, and view their balance.

Techport Website

- Wordpress | Elementor | Hosting
- TECHPORT specializes in providing end-to-end ICT infrastructure solutions to enterprises, system integrators, and IT resellers. The company is associated with leading global IT brands and offers products, services, and consulting across a wide spectrum of technologies.

Keeper App

- React JS | Bootstrap CSS
- The Keeper App is a dynamic note-taking and task management application built with React.js.
- I built a Keeper App using React.js (similar to Google Keep) where users can add, view, and delete notes. It's a simple but effective note-taking application demonstrating concepts of React components, props, state management etc.