

Hitesh Verma

Web Developer

Vilnius, Lithuania

iamhv10899@gmail.com

[Portfolio](#), [github](#), [LinkedIn](#)

EXPERIENCE

Cognizant Technology Solutions / Software Developer

Nov 2021 - March 2024 Gurugram, India

- Contributed to the design and development of multiple small and large-scale websites using HTML, CSS, JavaScript, and React.js.
- Implemented Social Media Authentication in a Web App, increasing daily signups by 15%.
- Implemented best optimization techniques to reduce the loading time of web apps by 20% using Profiler, useMemo, and other react hooks.
- Collaborated to implement CI/CD pipeline for Microservice.
- Collaborated with teams on performance analysis for a better user experience.

EDUCATION

Vilnius Gediminas Technical University / Masters in Software Engineering

2025 - 2027 Vilnius, Lithuania

Specialization in Software Development, Web fundamentals

Bharat Institute of Technology / Bachelor in Computer Science and Engineering

2017 - 2021 Meerut, India

Specialization in Object-Oriented programming, Networking, Operating System

LANGUAGES

Expertise in written and spoken English.

SKILLS

Technical Expertise: HTML5, CSS, React.js, MySQL, Java, Node.js, Git, AWS, JavaScript, Express.js

Soft Skills: Attention to detail, Collaboration, Problem-solving, Critical thinking, Adaptability

PROJECTS

Hotel booking WebApp

- Developed a fully functional hotel booking app similar to Airbnb, enabling users to book hotels on travel destinations.
- Introduced Jwt tokens for authentication and MongoDB for database, ensuring secure user interactions.
- Utilized AWS S3 buckets to store media and React.js and hooks for front-end providing efficient and responsive user interface.

Memoir - Blogging app like Medium

- Developed a fully functional blogging app similar to medium, enabling users to write and view blogs.
- Using MongoDB to store data in collection and fetching data on the front-end using React.js to display.
- User authentication is done to ensure secure login.

Unichat - Chatting app like messenger

- Developed a fully functional chatting app, where chats are hosted using chat engine API.
- User authentication for secure login is done using Firebase.
- Front-end is built using React.js for interactive user interface experience.