AADESH GUPTA

Full Stack Developer



+91-8601263458 | aadeshgupta.dev@gmail.com | Lucknow, Uttar Pradesh | Github.com/AadeshGupta10

OVERVIEW

Enthusiastic MERN Stack Developer with expertise in React.js, Node.js, Express.js and MongoDB. Experienced in building scalable web applications, integrating APIs and implementing secure authentication using JWT. Proven ability to develop real-world projects with a strong focus on problem-solving and intuitive UI/UX design. Committed to writing clean, efficient code and keeping up with the latest web technologies.

EDUCATIONAL QUALIFICATION

Institution	Degree/Qualification	Percentage/CGPA	Batch
National P.G. College	Bachelor of Vocational Software Development and E-Governance (Equivalent – BCA)	8.2 CGPA	2021 - 2024
St. Joseph Montessori School	Class XII	91.5%	2019 - 2020
St. Joseph Montessori School	Class X	81.4%	2017 - 2018

INTERNSHIP EXPERIENCE

Softice Technologies Pvt. Ltd. | Lucknow, Uttar Pradesh | MERN Stack Internship

Jan 2024 - April 2024

- Successfully enhanced my **full-stack development skills** at Softice Technologies, refining best practices in web development and gaining hands-on experience in building scalable applications.
- Independently developed **Notely**, a full-stack note-taking web app handling everything from **frontend UI/UX** to **backend logic**, **system design**, **testing and deployment**, reinforcing my expertise in web application architecture.
- Designed and implemented key features in Notely, including Create, Read, Update, Delete (CRUD) functionality, user authentication and protected routes, ensuring a secure and seamless user experience.

Quaere E-technologies Pvt. Ltd. | Lucknow, Uttar Pradesh | PHP Internship

June 2023 - Aug 2023

- Successfully built and deployed a **Library Management System**, enabling efficient book tracking, author/publisher management, and student assignment functionality.
- Gained hands-on experience in full-stack development by working with HTML, CSS, JavaScript, jQuery, PHP and Bootstrap, creating responsive and dynamic web applications.
- Contributed as a Quality Analyst on the Kanpur Smart City live project, evaluating UI/UX, data flow processes and system efficiency to enhance user experience and functionality.

PROJECTS

- <u>Klimate</u> A sleek and user-friendly weather app built with React, providing real-time weather updates for any city worldwide. It fetches accurate weather data using OpenWeatherMap API and features a responsive design for seamless use across devices.
- <u>Trimrr</u> A sleek and efficient URL shortener app built with modern web technologies. It allows users to shorten long URLs, manage them easily and access them instantly.
- <u>Cineck</u> A sleek and fast movie search web app that fetches real-time data from an API and cache it, allowing users to discover movies by title, view details like ratings, release date, synopsis and explore trending films effortlessly through pagination.

SKILLS

Frontend - React.js, Redux Toolkit, React Query, Shaden UI, Tailwind CSS, Bootstrap, TypeScript, SCSS/SASS Backend - Node.js, Express.js, Mongoose, MongoDB, MySQL, SQL, REST API, JWT Additional - Git/GitHub, Postman, PHP, Power BI