

# Aadesh Gupta

MERN Stack Developer

+918601263458 | [aadeshgupta.dev@gmail.com](mailto:aadeshgupta.dev@gmail.com)

Lucknow, Uttar Pradesh, 226017

[LinkedIn](#) | [GitHub](#)



## PROFILE SUMMARY

I am a dedicated and results-oriented Web Developer with a strong foundation in **front-end** and **back-end technologies**. Proficient in **React, Redux, TypeScript, Node.js, Express.js, and MongoDB**. Skilled in building **dynamic and interactive web applications** using **MERN Stack**. Passionate about leveraging technology to create innovative solutions and delivering exceptional user experiences. Experienced in **teamwork and quality assurance**.

## EDUCATIONAL QUALIFICATION

**National P.G. College, Lucknow** - B. Voc. Software Development and e-Governance | 8.2 CGPA (Eq. – B.C.A.) **Batch:** 2021 - 2024

**St. Joseph Montessori School, Lucknow** - Class XII | 91.5%

**Batch:** 2019 - 2020

**St. Joseph Montessori School, Lucknow** - Class X | 81.4%

**Batch:** 2017 - 2018

## EXPERIENCE

### Softice Technologies Pvt. Ltd.

Lucknow, Uttar Pradesh

MERN Stack Internship

Jan 2024 – April 2024 (4 months) | Full-time

- At Softice Technologies, I refined my web dev practices and gained experience in full stack development skills.
- I have solely developed a Note App **"Notely"** from Frontend to Backend. Building up all logics and the UI of the web app. This has significantly strengthened my skills in System design, Testing, and Deployment.
- It has features like Creating, Reading, Updating and Deleting Notes, User Authentication and Protected Routes.

### Quaere E-technologies Pvt. Ltd. (CMMI Level 3)

Lucknow, Uttar Pradesh

PHP Internship

June 2023 – Aug 2023 (2 months) | Full-time

- Practiced a full stack development by learning HTML, CSS, JavaScript, jQuery, PHP, Bootstrap.
- Build a **"Library Management System"**: - Admin Can Add Publisher, Author, Book Name and can Assign books and track student.
- I contributed as a Quality Analysts on a **"Kanpur Smart City"** live project and evaluated the user interface and data flow process.

## PROJECTS

- **Klimate** - 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.
- **Trimrr** - 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.
- **Cineck** - 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, and synopsis, and explore trending films effortlessly through pagination.

## SKILLS

**Frontend** – React.js, React-Redux, React-hook-Form, TanStack Query, Shadcn/ui, Material UI, Ant Design, Tailwind CSS, Bootstrap, TypeScript, JQuery, XML, JavaScript, SASS, CSS, HTML

**Backend** - Node.js, Express, Mongoose, MongoDB, REST API, JWT, MFA, MySQL

**Additional** - Git, GitHub, Vercel, Postman, Java, Python, PHP

**Core Competencies** - Analytical Skills, Logical Reasoning, Problem Solving, Critical Thinking, Design and Development, Adaptability.

## CERTIFICATIONS

- **SQL for Beginners** - Scaler Topics
- **Postman API Fundamentals Student Expert** - POSTMAN
- **Node JS Fundamentals** - Scaler Topics
- **React Js Fundamentals** – Scaler Topics