

Abhinay Yadav

SOFTWARE DEVELOPER

Full-Stack Web Developer with **2+ years of comprehensive experience** in end-to-end web application development. Skilled in front-end technologies (**HTML5, CSS3, JavaScript, TypeScript, React**) and **back-end development (Node.js, MongoDB, PostgreSQL)**. Demonstrated expertise in building responsive, user-centric applications and delivering scalable solutions throughout the complete development lifecycle. Strong problem-solving abilities with a focus on code quality and performance optimization.

✉ abhinayy48@gmail.com

📞 +91-7338384951

📍 Noida, Uttar Pradesh

LinkedIn linkedin.com/in/abhinay-yadav-0b4614149

🌐 abhinayconnect.netlify.app/

WORK EXPERIENCE

Full Stack Developer

Codespire Solution - Noida Sep 2025 - Nov 2025

- Built a **microservice-based Contract Management System** using **Node.js, Express.js, and Monorepo (Turborepo)** to enhance modularity and scalability.
- Integrated **Gen AI** for **clause extraction, risk detection, and contract summarization**, cutting manual review effort by **40%**.
- Implemented **service discovery (Consul)** and **event-driven communication (NATS)** for reliable and efficient inter-service coordination.
- Developed a **Redline feature with React.js** to visualize contract version differences and support real-time collaboration.
- Utilized **MinIO, MongoDB, and Docker** for secure file storage, data persistence, and containerized deployments across environments.

Software Developer

Metaz Digital Private Limited - Bangalore Sep 2024 - Jul 2025

- Developed and maintained **RESTful APIs** with Node.js & Express.js, improving backend scalability and reducing response times by **35%**.
- Designed and implemented **new application modules** and **RESTful APIs**, integrating third-party APIs such as **Exotel** and **Knowlarity** to expand system functionality.
- Resolved critical **production issues** and provided on-call support, ensuring rapid system recovery and high service availability.
- Built **reports and dashboards** using Apache Superset and ClickHouseDB, enabling data-driven insights and improved decision-making.
- Collaborated within **Agile teams** using **Bitbucket** for version control, **Jira** for task tracking, and maintained documentation in **Confluence**, ensuring on-time sprint delivery.

Career Break (Family Medical Reasons)

Self-directed / Independent Jul 2023 - Jun 2024

- Took time off to support an immediate family member during a critical illness.
- Delivered **outsourced freelance projects** in React.js and Node.js, collaborating with clients remotely.
- Built and deployed **full-stack applications** (React + Node + PostgreSQL/MongoDB).
- Continued **self-learning and upskilling** in TypeScript, authentication, API integrations, and deployment (Netlify/Render).

Software Developer

Data Template Infotech Private Limited - Bangalore Mar 2022 - Jun 2023

- Developed and maintained **responsive web applications** using React (TypeScript), building reusable components and improving feature delivery speed by **20%**.
- Collaborated on **Node.js (JavaScript) backend integration**, consuming RESTful APIs to enable dynamic, data-driven functionality.
- Optimized performance through **code splitting, lazy loading, and dependency cleanup**, reducing page load times by **35%**.
- Contributed to Agile sprints through sprint planning, peer code reviews, and feature delivery,.

SKILLS AND TECHNOLOGIES

- Front-end : HTML, CSS, Tailwind CSS, JavaScript, ReactJS, Nextjs.
- Back-end : GenAI Integration, NodeJS (ExpressJS), Typescript, Rest-API .
- Databases : MongoDB, PostgreSQL, Sequelize.
- Version Control: Git-Lab, GitHub, etc.
- Software Development Life Cycle: Jira, Waterfall Model, Agile Model, Event-driven Architecture(Basic).
- Personal Skills: Flexible and adaptable, strong decision-making abilities, attention to detail, tenacious, takes ownership and responsibility.

EDUCATION

Bachelor of Engineering

CMR Institute of Technology, Bangalore *Jul 2017 - Sep 2021*

Courses – Computer science and Engineering

Diploma

BSF Institute of Technology, Bangalore *May 2014 - Jun 2017*

Courses – Computer science and Engineering