



# Ram Pratap Web Developer

 ramyadav8395@gmail.com  7457807892  Agra , Uttar Pradesh

 linkedin.com/in/ramyadav7457/  github.com/ydvRam

## Summary

---

Motivated Web Developer with hands-on experience in building responsive, user-friendly applications. Skilled in HTML, CSS, JavaScript, React, Node.js, Express, and MongoDB. Eager to apply problem-solving abilities and a continuous learning mindset to contribute effectively to a dynamic development team.

## Education

---

**Full Stack Web Development** 11/2024 - 10/2025 | Bangalore, India  
Masai School

**Bachelor of Computer Applications** 03/2021 - 06/2023 | Jaipur, India  
S.S Jain Subodh P.G College

## Skills

---

### Technical Skills

**Languages & Frameworks :** HTML5, CSS3, JavaScript (ES6+), React.js, Redux, Tailwind CSS, Node.js, Express.js

**Tools & Platforms :** Git, GitHub, VS Code, Postman, MongoDB, Firebase


### Soft Skills

Adaptability, Self-Motivated, Progress-Focused, Clear Communication


## Projects

---


### Investment Portfolio Tracker

- GitHub : <https://github.com/ydvRam/crypto-portfolio> 
- Developed a full-stack web application for tracking investment portfolios with real-time cryptocurrency data, email alerts, and secure user authentication.
- Implemented the MERN stack (MongoDB, Express.js, React.js, Node.js) to manage data flow efficiently and ensure smooth frontend-backend integration.

### Educational Gamification

- GitHub : <https://github.com/ydvRam/gamification> 
- Developed a full-stack interactive educational platform that gamifies learning through quizzes, achievements, leaderboards, and progress tracking to boost student engagement.
- Implemented modern web tech. MERN stack to ensure smooth performance and secure data management.

### Gardenlly

- GitHub : <https://github.com/ydvRam/gradenally> 
- Developed Gardenlly, an all-in-one web application that helps users plan, manage, and track their gardening journey - suitable for both beginners and experienced gardeners.
- Built using React.js and Tailwind CSS, focusing on an intuitive interface, responsive design, and smooth user experience