

# Yadveer Singh Pawar

yadveersinghpawar12345@gmail.com | +91 9171116006 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## SUMMARY

---

Full-Stack Web Developer specializing in the MERN stack. Proficient in building responsive user interfaces using React, ShadCN, and Tailwind CSS. Experienced in backend development with Node.js, Express, and MongoDB, focusing on RESTful API design and scalable architecture.

## TECHNICAL SKILLS

---

**Programming Languages:** JavaScript, Java

**Frameworks & UI Libraries:** React, Zustand, ShadCN, Tailwind CSS

**Backend:** Node.js, Express.js, RESTful APIs

**Database:** MongoDB

**Core Concepts:** Data Structures & Algorithms (DSA)

**Tools:** Git, GitHub, Vite, VS Code

## EDUCATION

---

**Acropolis Institute of Technology and Research**

Bachelor of Technology in Computer Science - CGPA - 7.29

**2023 - 2027**

Indore, M.P.

**New Green Field Public Academy**

Class XII (CBSE) - 72%

**2023**

Indore, M.P.

**New Green Field Public Academy**

Class X (CBSE) - 90.4%

**2021**

Indore, M.P.

## PROJECTS

---

### Personal Projects:

**Connectify - Full-stack Social Networking App**

**May 2025**

- Integrated an automatic resume generation feature allowing users to instantly download their resumes. Developed with Node.js/Express REST API and React frontend.
- Built a full-stack social platform where users can create profiles, share posts, comment, and manage connections.

### Team Projects:

**Acropolis CDC Portal**

**Nov 2025**

- **Deployment & Scale:** Deployed a full-stack campus recruitment portal for Acropolis Institute, currently supporting a user base of 4,000+ students and 100+ faculty members.
- **Engineering:** Developed the platform using React, Zustand, integrating with a Spring Boot backend. Implemented role-based workflows to automate complex recruitment forms.
- **Impact:** Achieved an **87.5% reduction** in administrative workload (saving ~35 hours/week) and slashed report generation time from hours to minutes.

**Aeigies Web (Hackwave Hackathon Project)**

**Aug 2025**

- Built a responsive AI misuse detection platform frontend in 24 hours, utilizing React and Tailwind CSS for rapid UI development.

## HIGHLIGHTS

---

- **Actively solving** DSA problems on LeetCode, having completed **150+ problems** to strengthen algorithmic and problem-solving skills.
- **Hackwave Hackathon Participant (CDGI College, Aug 2025):** Rapidly prototyped the "Aeigies" AI safety dashboard using React and Vite to visualize real-time misuse data and alerts under strict time constraints.