# DEV RAJWADI

 $7075084281 \diamond Hyderabad$ , India

devrajwadi11@gmail.com & LinkedIn & GitHub & Portfolio

#### **OBJECTIVE**

Aspiring frontend developer with strong problem-solving skills in Java and DSA, currently gaining hands-on experience in MERN stack projects. Passionate about building scalable, user-centric web applications. Seeking a challenging internship/full-time role to contribute to impactful products while growing into a world-class software engineer.

## **EDUCATION**

Bachelor of Engineering in Computer Science, Keshav Memorial Engineering College

2022 - 2026

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Database Management Systems, Computer Networks, Machine Learning, Artificial Intelligence, Web Development, Software Engineering.

Intermediate, Narayana Junior College

2020 - 2022

Secondary Schooling, St Joseph's Public School

2010 - 2020

#### **SKILLS**

**Programming** Java, JavaScript, C, Python

Web Development AI/ML (Basic) Core CS Knowledge Tools & Platforms HTML, CSS, React.js, Next.js, Node.js, Express.js, MongoDB, JWT Auth, Git Machine Learning, Deep Learning, LLMs, Generative AI, NLP, Transformers

DSA, OOPs, OS, DBMS, CN, Software Engineering GitHub, Postman, VS Code, Firebase, Vercel, Netlify

Problem-Solving, Team Collaboration, Communication, Adaptability, Leadership

#### **PROJECTS**

Soft Skills

- Movie Watchlist (MERN Stack) Built a full-stack movie tracking application using React, Node.js, Express, and MongoDB. Implemented a custom backend API with Express to persist user watchlists and integrated the OMDb API for real-time movie data search. Developed a responsive UI using React Hooks and deployed the frontend on Vercel and the backend on Render. Included secure RESTful routing and modular code structure for scalability. (Live Demo)
- Unwire Mental Health LLM Screening Tool (Web Development + LLM) Developed an LLM-based early screening tool for mental health assessment using BERT to analyze user input and detect potential issues. Delivered personalized recommendations based on NLP analysis, improving accessibility to mental health resources. Built a responsive frontend with React and integrated a secure backend for realtime data processing.

### **ACHIEVEMENTS & CERTIFICATIONS**

- Python Programming Microsoft (Skill India Digital)
- AI for Beginners HP-Life

#### **EXTRA-CURRICULAR ACTIVITIES**

- Regularly solve Data Structures and Algorithms problems on LeetCode to strengthen problem-solving skills and prepare for technical interviews.
- Actively engage in group discussions, presentations, and peer mentoring sessions to develop strong verbal communication and public speaking skills.