## **ALISHA SAPKAL**

Kopargaon | 9359994940 | alishasapkal@gmail.com

# PROFESSIONAL SUMMARY

Pursuing a B.E. in Information Technology at D. Y. Patil College of Engineering, Akurdi, Pune. Dedicated 3rd year student with a passion for Web Development. Expertise in React.JS, Node.JS, and DSA in C++. Strong foundation in OOPs, Database Management, Networking, and Operating Systems. Hands-on experience equipped me with the skills needed to excel in IT.

#### **SKILLS**

Canva
Problem Solving
Tailwind CSS
Bootstrap

#### **WORK HISTORY**

# **WEB DEVELOPER INTERN** 01/2025 to Current **Simplium Technologies**

- Developed responsive UIs and handled API integration using React.js, JavaScript, HTML/CSS, and Axios.
- NewsRoom: Built UI for pages (Home, Categories, About, Contact), made site responsive, and integrated news APIs.
- PCDA(O), Pune: Created components for the website; worked on both user/admin panels with data tables, PDFs, and APIs.
- SimpliCollect: Development modules for organization, chapter, member tables, and many more; Implemented fee-receiving system with complete API handling.

### **EDUCATION**

### D. Y. Patil College of Engineering, Akurdi

Information Technology, Expected in 06/2026

GPA: 8.82

Shree Ganesh Junior College, Korhale

2020 - 2022 GPA: 8.67

#### **PROJECT**

#### 1) PowPromises, An Animal Donation Website, 07/01/24,

User-friendly interface for making donations. Integration with payment gateways for seamless transactions. A searchable database of animals with location-based filters. Regular updates on donation impact, including images and stories from shelters. React.js, Node.js, Express, MySQL.

### 2) Watch Now, A movie platform, 10/01/24,

Movie and series browsing with search and category filters. User authentication system for personalized watchlists. Responsive design for seamless viewing across devices. API Integration for fetching movie details and ratings, React.js, Firebase.

# CERTIFICATES AND ACHIEVEMENTS

Solved 280+ DSA questions on Leetcode Certificate for C++