Pranav Khairnar

khairnar.pranav.nsk1@gmail.com - +91 93095 01924 GitHub - Portfolio - LinkedIn

About Me

A passionate and dedicated Information Technology student with a strong foundation in C, C++, Front-End Development. Skilled at problem solving, building projects, and exploring full-stack development. Always eager to learn, take initiative, and contribute to impactful projects. Currently learning Back-End Development and Java and Python.

Education

Pune Institute of Computer Technology (PICT), Pune

B.Tech. in Information Technology (2024–2028)

Relevant Coursework: Data Structures, Algorithms, OOP, Web Development

Skills

Languages: C, C++, JavaScript, HTML, CSS

Frameworks: React.js, Node.js, Express.js (beginner)
Tools: Git, GitHub, VS Code, Vercel, Render, Canva Pro

Concepts: OOP, DSA, Full-stack Development

Soft Skills: Team Collaboration, Problem-Solving, Communication, Leadership

Projects

Personal Portfolio Website

GitHub — Live Demo

React, Tailwind CSS

- Built a responsive portfolio with cosmic-inspired dark/light theme toggle.
- Designed an interactive contact form with real-time feedback.
- Implemented smooth transitions and reusable components.

Movie App

GitHub — Live Demo

React, JavaScript, TMDb API

- Developed a movie browsing app with integrated API data.
- Added search functionality and a personalized favorites list.
- Dynamically rendered movie details using API calls.

E-Commerce Web App

GitHub — Live Demo

React, CSS, JS

- Created a dynamic cart system with real-time product updates.
- Built a checkout workflow with split order/payment summary and live shipping calculation.
- Designed an order tracking page with a visual progress tracker.

Web Development Mini Projects

GitHub — Live Demo

HTML, CSS, JS

- Compiled 18+ beginner-to-intermediate projects in one repository.
- Included theme toggling apps, UI components, and interactive features.
- Organized with a central index for easy navigation and demonstration.

Leadership & Activities

• Core Member, PICT Robotics Club — Collaborated with team on ABU Robocon competition projects; contributed to design, coding, and technical documentation.

Certifications

• AWS Educate Introduction to Generative AI

Credly

• GODOT ENGINE Bootcamp (GameDevUtopia)

Relevant Coursework

Data Structures and Algorithms, Object-Oriented Programming, Database Systems, Operating Systems, Web Development, Computer Networks