

ATHARVA KAMBLE

INFORMATION TECHNOLOGY

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CAREER OBJECTIVE

Information Technology undergraduate seeking an internship in full-stack web development, aiming to apply coding skills and practical knowledge to build reliable applications and support the development team.

SKILLS

1. Programming Languages: **C++, JAVA, PYTHON, JAVASCRIPT, SHELL Scripting**
 2. Web Development: **HTML, CSS, React.js, Node.js, Express.js**
 3. Databases: **MySQL, MongoDB, Firebase**
 4. Tools and Platforms: **Git, GitHub, VS Code, WordPress, Postman, Xampp**
 5. Concepts: **OOP, Data Structures and Algorithms, DBMS, Operating Systems**
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EDUCATION

- Undergraduate | SPPU | PVG's College of Engineering and Technology SGPA: 8.7 (2024-2025)
 - Diploma in CSE | MSBTE | Sharad Institute Of Technology, Ichalkaranji 88.69% (2024)
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WORK EXPERIENCE

1. Technical Member – TEDx Committee

- PVGCOET – Pune, Maharashtra | July 2025 – Present
- Skills Gained: React, Express.js, UI/UX, Tailwind CSS, Version Control (Git & Github)

2. Backend Developer Intern

- 1Stop.ai – Online | March 2025 – April 2025
 - Skills Gained: PHP, Server side Scripting, Web Design, API Integration
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PROJECTS

1. TEDxPVGCOET Website | Web Developer (TEDx Committee): [Live](#)

- **Technologies used-** React, JavaScript, JSX, CSS, Tailwind CSS, Express.js.
- **Description-** Built and contributed to the official TEDx event website with responsive UI and real-time content updates
- [Github Link](#)

2. Blood Share: [Live](#)

- **Technologies used-** Solidity, Ethereum, React.js, MongoDB
 - **Description-** Developed a secure Ethereum-based smart contract to manage blood donor registration, prevent duplicate entries, and enable emergency donor filtering using Solidity.
 - [Github Link](#)
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ACHIEVEMENTS:

- **Top Finalist – MIT ADT Hackathon 2025**, chosen among top teams for technical excellence.
- **TEDx Committee Web Developer**, contributed to event website development and digital presence