**Piyush Bodhe**

piyushbodhe23@gmail.com | (+91) 9022749102 | [***GitHub***](https://github.com/PiyushBodhe23) | [***LinkedIn***](https://www.linkedin.com/in/piyushbodhe?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

**SKILLS**

## **Language:** Java, HTML, CSS, Java script ,Python, C/C++,SQL

## **Technologies:** Numpy, Pandas, Scipy, Scikit-Learn, Linux, React.js, Spring boot, Django.

**EDUCATION**

* Electronics and Telecommunication(ENTC)| JSPM Rajarshi Shahu college of engineering, Pune(2023-2027) *CGPA***:**  *8.0* | *Present*
* XII (State) | J.B. Jr College of Science, Warora *66.50%*| *2023*

## **ACADEMIC PROJECTS**

**AlgoViz – Sorting Algorithm Visualizer**

* Developed an interactive web tool to visualize sorting algorithms like Bubble, Selection, Insertion, and Merge Sort.
* Enabled algorithm selection, speed control, and array size customization for real-time learning.
* Built with HTML, CSS, JavaScript, and DOM manipulation focusing on educational value.
* [see project](https://piyushbodhe23.github.io/Algoviz---Algorithm-Visualizer/)

**Personal Finance Manager App**

* Created a mobile app using Flutter to manage and categorize daily income and expenses.
* Implemented real-time transaction flow and clean UI for seamless user experience.
* Integrated Firebase (or local storage) for data handling and persistence.

**Portfolio Website**

* Designed and deployed a personal developer portfolio showcasing projects, resume, and skills.
* Used HTML, CSS, and JavaScript with responsive design principles.
* Hosted via GitHub Pages for quick and easy access.
* [see project](https://piyushbodhe23.github.io/portfolio-website/)

**POSITION OF RESPONSIBILITY**

**Web Development Volunteer | Self-Initiated Projects & Peer Learning** (2023 –Present)

* Took initiative to build and share web development projects with peers.
* Helped fellow students understand sorting algorithms and front-end logic.
* Actively participated in tech communities and coding sessions at college.

**Head – Student-Led Counselling Initiative** (2024 – Present)

* Organized webinars, group sessions, and personal mentorship based on personal experience and proven strategies.
* Helped 100+ students with subject guidance, time management, and resource planning.
* Built a supportive peer community to reduce exam stress and boost motivation.

## **Certification**

|  |  |
| --- | --- |
| **DSA(JAVA) - Apna college** | * **Introduction to MongoDB** |
| * **Deloitte-Technology Job Simulation** | * **Ai powered Search With MongoDB** |
| * **Development - Apna college** |  |
| * **Goldman sachs – Operation JobSimulation** |  |

**ACHIEVEMENTS / HOBBIES**

●**Solved 500+ coding problems** on platforms like LeetCode, HackerRank, strengthening DSA and problem-solving skills.  
● **Built multiple personal tech projects**, including a Sorting Visualizer, Portfolio Website, and Finance Manager App.  
● **Winner – college Volleyball Tournament**, represented ENTC as an athlete and led the team to victory.  
● Passionate about **tech development, teamwork, and sportsmanship**, balancing both coding and athletics.  
● Hobbies: Coding challenges, Web development, Volleyball, Mentoring juniors, and exploring new tech tools.