PRANAV GADEWAR

☑: gadewar.pranav03@gmail.com | (+91) 9607622072 | www.linkedin.com/in/pranav-gadewar

		T
Acad	emic	Details

Year	Degree/ Exam	Institute / University	Marks (%) / CGPA
2024	BBA Computer	Sinhgad College of	8.36
	Applications	Commerce, Kondhwa	
2021	H.S.C	Guru Nanak Public School	75.50 %
		& Jr. College, Camp	
2019	S.S.C	Kroot Memorial High	58.00 %
		School	

Projects

- E-commerce Front-end Website for Sports named "ShopMe" using ReactJS, Tailwind CSS and Javascript.
- Developed *Disk Scheduling Algorithm Visualizer* for Operating System and Computer Network Project Competition name "**AlgoDisc**" (Technology Used: *React JS, Chart.JS, Tailwind CSS, and Javascript*).
- Simulated a "Vehicle Safetylizer" for Alcohol Detection using *IOT (Internet Of Things)* components and *C++ programming*.
- Static Front End for GYM management website (Royal GYM) using Html and CSS
- Developed a **Parking Lot Billing System** using *Java* and *Java File Management*
- Created a website for "Movie Review System" using Html, CSS, PHP and MySql.
- Simple "**Hotel Booking Website**" for people to book hotels at tourist places with budget friendly rates. The languages used to create the Website are *HTML* and *CSS*.

Technical Skills

- React JS
- Tailwind CSS
- Web Tech HTML, CSS, JavaScript
- Java
- C/C++
- PHP
- Node JS
- DBMS MySQL
- Python

Certifications

- "Programming in Java" via NPTEL SWAYAM Online Platform.
- "Java Course Mastering The Fundamentals" under Scalar Topics.
- HTML 5, Website Creation, User Experience, Email Writing, High Impact Presentation, and Time Management via *Infosys Springboard*.
- "National Intellectual Property Awareness Mission IPR(Intellectual Property Rights)" certification at *Modern College of Engineering, Shivajinagar*.

Soft Skills

- Fluent in Spoken English & written communication
- Organization, Decision making & Leadership Skills
- Adaptive & Collaborative
- Creative Thinking and Efficient Presentation Skills

Extra-Curricular

Projects Leadership:

- **Disk Scheduling Algorithms Visualizer** for Operating System and Computer Networks Project Competition (Group of 4 members).
- Vehicle Safetylizer for Alcohol Detection using IOT Components and C++ (Group of 3 members).
- **House Price Prediction Presentation** using Python libraries (Numpy, pandas) via Jupyter Notebook and MS Power Point (Group of 2 members).