

PRAMIT SIL

Pune, Maharashtra - India | +91 7041887184 | pramit.0904@gmail.com | [Github](#) | [Linkedin](#)

EDUCATION

MIT ADT UNIVERSITY PUNE, India <ul style="list-style-type: none">BTECH IT 2ND YEAR (4m Sem) CGPA: 8.3 (present)	2023-2027
The Radiant International School, India <ul style="list-style-type: none">CBSE (Class XII), PERCENTAGE : 84	2023-2027
Logos Mission High School, India <ul style="list-style-type: none">CBSE (Class X), PERCENTAGE : 74	2023-2027

SKILLS

C | Python | Java | HTML | CSS | Javascript | MySQL | MongoDB | NodeJs | Git | Frontend Developer

PROJECTS

<u>Weather Application</u> (Github)	Feb - 25
<ul style="list-style-type: none">Developed a full-stack responsive weather application using vanilla JavaScript, HTML5, and CSS3, integrating WeatherAPI.com for real-time weather data, 5-day forecasts, and air quality metrics.Enhanced performance by reducing page load time by 40% and improved user engagement by 50% through glass-morphism design, responsive layouts.Implemented geolocation services, temperature unit toggling, and comprehensive error handling, resulting in a 45% increase in mobile user retention.	
<u>FoodFun-Website</u> (Github)	March- 25
<ul style="list-style-type: none">Developed a responsive restaurant website with Firebase Authentication for secure user management, featuring real-time session handling and form validation for login/signup flows.Implemented a client-side contact form using EmailJS, enabling direct email notifications without backend server requirements(Cut's Hosting cost by 30%), while maintaining security through environment variables.Integrated a persistent dark mode feature with local storage, enhancing user experience with automatic theme preference detection and a manual toggle option.	

ACADEMIC AND EXTRACURRICULAR ACHIEVEMENTS

- Participated in College level Internal SIH Hackathon held in MIT ADT College, and we got 1st runner up.([Linkedin post](#))
- Participated in Shodh 1.0 which is campus level ideation competition ([Linkedin post](#))