

PRIYAL NAGDA

Hyderabad · priyalmn0703@gmail.com · 6305530753 · <https://www.linkedin.com/in/priyal-nagda-piyal/>

EDUCATION

CMR COLLEGE OF ENGINEERING AND TECHNOLOGY B-Tech Artificial Intelligence and Machine Learning <i>GPA: 9.2</i>	Medchal ,Telangana 2021 - 2025
Gayathri Jr Kalasala Intermediate MPC <i>GPA: 96.6</i>	Hyderabad,Telangana 2019 - 2021
Mahesh Vidya Bhavan High School High School <i>GPA: 9.2</i>	Hyderabad,Telangana - - 2019

SKILLS

Programming:	java, cpp, Python
Web-Developer:	HTML5, CSS, JS, Reactjs, TailwindCSS, Bootstrap
Tools:	Sublime, Github, VsCode
Databases:	SQL

PROJECTS

SpendSphere – Personal Expense Tracker <i>Reactjs, Vite, Tailwind CSS, Local Storage, Vercel</i> https://spend-sphere-sage.vercel.app/ Developed a responsive web application using React.js to track and categorize personal expenses. Utilized local storage for offline data persistence and designed interactive charts and graphs for visualizing spending patterns.	
MyMoodDiary <i>Reactjs, Tailwind CSS, Javascript, Local Storage</i> Developed an interactive diary application using React.js to track daily moods and manage categorized entries. Utilized local storage for offline data storage and implemented a 365-day mood tracker with subfolder organization based on mood categories.	https://my-mood-diary.vercel.app/

AWARDS

Merit Certificate – Academic Topper (1st, 2nd, 3rd Year) Technology, Hyderabad Awarded for securing the highest CGPA in consecutive academic years.	CMR College of Engineering and 2021–2024
IGNITE-IT Finalist at the CMREC blind coding competition.	CMREC, Hyderabad December 2022
CODESPIRE Ranked in the top 30 at the Acropolis College coding competition.	Acropolis College, Indore, Madhya Pradesh March 2023
GDSC State-Level Hackathon Won second prize at the CVR College of Engineering hackathon.	CVR College of Engineering, Hyderabad February 2024
GDSC International-Level Hackathon Achieved Top 20 ranking at the international-level hackathon.	Fr. Conceicao Rodrigues College of Engineering, Mumbai February 2024