

RAJASEKHAR VEDULA

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EDUCATION

Bachelor of Technology in Computer Science and Engineering GITAM Deemed to be University, Hyderabad CGPA: 8.83/10.00	August 2024 - Current
BIEAP, Class XII Narayana Junior College, Tirupati, Andhra Pradesh, 96.5%	June 2022 - March 2024
BSEAP, Class X Sri Chaitanya School, Tirupati, Andhra Pradesh, 97%	June 2021 - March 2022

SKILLS

Technical Skills	Python, Java, C, HTML, CSS, JavaScript, Data Structures
Soft Skills	Problem Solving, Team Collaboration, Time Management, Adaptability, Clear Communication

PROJECTS

NotifyMe - CLI based Task Management Program C Language <i>Mini Project as a part of curriculum</i>	GitHub Link
- Engineered a CLI-based task management system in C capable of handling up to 100 concurrent tasks with priority-based execution (High/Medium/Low). - Designed a time-driven scheduling mechanism using system time APIs to continuously monitor deadlines and trigger multi-stage reminders at 60, 30, and 10 minutes prior to task expiry. - Implemented modular, function-driven architecture for task creation, deletion, and retrieval, improving code maintainability and scalability. - Integrated OS-level notification support through system command invocation, enabling real-time alerts without blocking program execution. - Applied robust date-time parsing and validation using struct tm, mktime(), and difftime() to ensure accurate deadline computation and prevent invalid inputs.	
Personal Portfolio Website HTML, CSS, JavaScript	Website Link
- Designed and developed a responsive personal portfolio website using semantic HTML5, modern CSS, and vanilla JavaScript, ensuring cross-device compatibility across desktop, tablet, and mobile screens. - Implemented a flexbox-based responsive layout with breakpoint handling (<900px, <700px), improving usability and layout stability across screen sizes. - Built interactive UI components, including animated navigation, smooth scrolling, flip-card project displays, and section-based fade-in transitions using the Intersection Observer API. - Enhanced accessibility and UX by integrating keyboard-navigable components, focus management, ARIA live regions, and non-blocking inline form feedback. - Optimized visual performance with CSS transitions, transforms, and gradient theming, maintaining smooth animations without external libraries.	
Social Network Recommendation Engine Python	GitHub Link
- Implemented a Python-based recommendation system that suggests users and pages based on mutual friends and shared interests. - Cleaned and structured JSON data by removing duplicates and inactive users to improve recommendation accuracy. - Used hash-based data structures (dictionaries and sets) to efficiently rank and return relevant recommendations.	