Kalinga Ramarao

Education

- Bachelor of Science in Computer Science, SRI GAYTRI DEGREE COLLEGE, Bobbili,
 2020
- Intermediate in MPC (Mathematics, Physics, and Chemistry), RANGUMUDRI Junior College, 2016
- Secondary School Certificate, RDM High School

Technical Skills

- HTML
- CSS
- JavaScript
- Python
- Node.js
- React.js
- SQLite

Projects

Jobby Application

Description: Jobby Application is a single-page job portal application that enables users to search for jobs based on their preferences. The application implements React JS, CSS, and utilizes REST API calls for data retrieval. Authentication protocols were implemented to manage user login sessions and validate user access to protected routes. Additionally, query parameters were used for filter implementation and search functionalities.

Technologies used: React JS, JavaScript, CSS, REST API, Authentication, React Router, JWT Token, Cookies

IPL Dashboard

Description: Creating an IPL Dashboard for tracking scores and statistics of various cricket matches

Technologies used: React JS, JavaScript, CSS, REST API

Achievements

- Successfully completed certifications in HTML, CSS, JavaScript, Python, Node.js, React.js, and SQLite.
- Developed and executed Jobby Application, showcasing expertise in React JS, JavaScript, and CSS, among other technologies.
- Demonstrated persistence and commitment in pursuing a career in software engineering.
- Overcame public speaking challenges and achieved confidence in communication skills.

Personal Attributes

- Quick learner, dedicated to continuous self-improvement in programming and technology.
- Self-confident, with strong problem-solving abilities and a passion for software development.
- Enjoys reading during leisure time and committed to personal growth and development