

JAJULA POORNA CHANDRA

📍 Anakapalle, Andhra Pradesh / ✉ jajulapoorna2002@gmail.com / ☎ 7702709439 /
[Linkedin.com/jajulaPoornaChandra](https://www.linkedin.com/in/jajulaPoornaChandra) / github.com/JajulaPoornaChandra

Objective

Aspiring MERN Stack Web Developer with practical experience in developing real-time web applications like HRMS and KRIS systems using React.js, Node.js, Express.js, and MongoDB. Proficient in building responsive front-end interfaces and secure back-end APIs. Eager to contribute to dynamic teams and deliver impactful solutions in a fast-paced IT environment.

Education

Avanthi Institute of Engineering & Technology BTech in Mechanical engineering • CGPA: 7.36	Jun 2020 – July2024 Tamaram, Anakapalle
Sri Chaitanya Junior College Board of Intermediate Education, (M.P.C) • CGPA: 7.19	Jun 2018 – Mar2020 Anakapalle
Gayatri Model High School Board of Secondary Education, (SSC) • CGPA: 8.3	Jun 2017 – Mar2018 Narasinga Rao Peta, Anakapalle

Projects

HRMS Application

- This HRMS project is developed to streamline employee management with distinct roles for Users and Admins. Users can log in to view and update their profiles, apply for leaves, and track leave status. Admins can manage employee records, approve or reject leave requests, and generate reports. The system ensures secure login, role-based access, and smooth communication between employees and HR teams. Upcoming features in future updates include attendance tracking and playslip download, providing employees with better access to personal records. This project helps reduce manual HR work, improves efficiency, and ensures accurate, centralized data management.
- Tools & Technologies: HTML, CSS, JavaScript, React.js, RESTful APIs

Bright Minds

- Designed and developed a static learning web page for kids using HTML and CSS, customized from a Colorlib template. The page features colorful layouts and engaging designs to help children learn basic concepts like alphabets, numbers, and colors. Customized styles and sections of the Colorlib template to suit the learning theme.
- Tools & Technologies: HTML, CSS

Certifications

- **Digital Edify** - Successfully completed an **8-month MERN Full Stack Development course** at Digital Edify from August 2024 to March 2025. With practical training and project development.

Technical Skills

Frontend: HTML, CSS, JavaScript, React.js

Backend: Node.js, Express.js

Database: Mongo DB

Tools & IDEs : Visual Studio Code (VS Code)