

EDUCATION

- | | |
|--|-----------------------|
| •Rajiv Gandhi University of Knowledge Technologies - Srikakulam | 2021 - 2025 |
| B.Tech , Computer Science & Engineering | CGPA/Percentage: 8.8 |
| •Rajiv Gandhi University of Knowledge Technologies - Srikakulam | 2019 - 2021 |
| Pre University Course | CGPA/Percentage: 9.21 |
| •Z.P.P High School - Kothapalem | 2019 - 2021 |
| SSC | CGPA/Percentage: 9.8 |

PROJECTS

- | | |
|--|-------------------|
| •Dental Lab Management Software | Real Time Project |
| Streamlined case management, payments, billing, invoicing with secure authentication. | |
| – A comprehensive software for Bioline Dental Implants to streamline case management, payments, reports, billing, and invoicing. Integrated dynamic forms, real-time updates, and automated email notifications for efficient operations. Implemented JWT token authentication for secure access and role management for customizable permissions. | |
| – Tools & technologies used: HTML, CSS, JavaScript, Bootstrap, Node.js, Express.js, Sequelize, MySQL. | |
| •ShootMate - Photographer's Partner | View Live Project |
| Simplifying photography bookings by promoting profiles and managing schedules. | |
| – Developed a platform to streamline photography bookings by enabling photographers to showcase portfolios, manage schedules, highlight equipment, and receive client ratings. Enhanced visibility within the college community and facilitated seamless communication, improving the booking experience for both photographers and clients. | |
| – Tools & technologies used: HTML, CSS, JavaScript, Bootstrap, React.js. | |
| •Online Outing & Leaving System | View Live Project |
| Streamlined leave requests, reducing paperwork and enhancing communication. | |
| – Developed a platform to simplify and digitize student outing and leave management in a college environment. Features include online leave applications, administrator reviews, and a security verification system to ensure compliance and enhance communication. | |
| – Tools & technologies used: HTML, CSS, JavaScript, Bootstrap, React.js, Material-UI. | |
| •Expense Tracking System (Finance) | |
| Automated expense tracking by fetching and processing Gmail transactional data. | |
| – Built an automated expense tracking application that retrieves Gmail transactional data using Google OAuth, processes it with Regular Expressions, and ensures a seamless user experience. My role is UI/UX & Frontend Developer | |
| – Tools & technologies used: HTML, CSS, JavaScript, Bootstrap, React js, Node.js, Express.js, Sequelize, MongoDB. | |

TECHNICAL SKILLS AND INTERESTS

Skills: C, HTML, CSS, JavaScript, Bootstrap, React Js, Material UI, Figma, Linux, AWS

Soft Skills: Communication, Organization, Leadership

Areas of Interest: Software Development, Web Development, UI Development

POSITIONS AND RESPONSIBILITY

- | | |
|--|---------------------------|
| •Student Placement Coordinator | Training & Placement Cell |
| Led and organized placement drives, efficiently coordinated tasks, and trained students to excel in recruitment processes, achieving high placement success rates. | |
| •Class Representative | Academics |
| Facilitated student-faculty communication, coordinated academic activities, and organized events to foster collaboration and participation. | |
| •Quiz Team Member | English Literary Club |
| Organized and conducted English language activities, tests, and events to improve skills and encourage student participation. | |

CERTIFICATIONS

- | | |
|--|------------------|
| •Dental Labs Management Software, | View Certificate |
| •Figma Essentials, | View Certificate |
| •React Js, | View Certificate |