

Reddi Rani P

To step into a platform where I can fully utilize my technical and interpersonal skills to develop myself and the organization.

Phone:- +91- 8790440244,
priyareddypcr@gmail.com.
Tirupati,
Andhra Pradesh

EXPERIENCE

Alytsee Technologies, Bangalore— Backend Developer

April 2021 - PRESENT

It's an information technology solutions provider assisting business day-to-day operations.

Creators Infotek, Bangalore— Full Stack Web Developer

Nov 2017 - Nov 2020

It's an information technology solutions provider assisting business day-to-day operations.

EDUCATION

Sri Venkateswara Engineering College for Women, Tirupati — B.Tech

2013 - 2017

Completed Computer Science with 65 %

PROJECTS

Clean Line

Nov 2022 to Present

Technologies: Angular 14, Bootstrap 5, MySQL, ASP.NET Core 6.0, C# and GitHub

AIM: Building an application for providing the data management, tracking report generations notification triggering.

Description: The application is for managing, and assigning schedules. Tracking the employee statistics and leave, salary calculation. Providing the statistics of each point to make a better tracking of management.

SKILLS

Time Management,
Interpersonal Skills, Teamwork,
Communication

Angular 10+, AngularJs,
JavaScript, HTML5, CSS.

Programming, Dot net core
5.O, ASP.Net WebAPI, C#,
Entity Framework, Manual
Testing

MongoDB, MySQL and Oracle

Azure Dev Apps.

LANGUAGES

Telugu, Kannada and English

Subsidy Management (Federal Bank)

Aug 2021 to May 2022

Technologies: Angular 12, Bootstrap 5, Oracle, ASP.NET Core 5.0, C# and GitHub

AIM: The purpose of the Application is to track list subsidies generated under a particular schema and branch/zonal wise.

Description: This is the application where bank users can create a subsidy for users and track the subsidy, verify it and apply for approval from the government crediting the amount to the applied bank customer. We have different types of subsidies. Each subsidy will have different kinds of requirements and tracking processes. We have a schedule for each subsidy creation till it ends with the government approval and the amount credited to the customer account. Even we have a manual setup for email notifications for the application process and verification.

Personal Loan Application (Manappuram Bank)

April 2021 to July 2021

Technologies: Angular 12, Bootstrap 5, Oracle, ASP.NET Core 5.0, C#, Azure Deployment and GitLab

AIM: The purpose of the Application is to give the best solution for the users to apply quickly and easily to get personal. Applications can be accessed by their web / mobile end users.

Description: The platform will provide all the information required for applying for a personal loan. Process of the application flow and tracking of applied loan applications for the users is available. CIBIL Score calculation loan amount approval process can be done through this platform. There are user management modules where we can control the loan process. Statistics of the number of applications created on day/month/ year with respect branch-wise.

ERP

Oct 2019 - Nov 2020

Technologies: AngularJS, JQUERY, JavaScript, HTML5, CSS3, ASP.Net, C# and MongoDB and Azure.Dev App, Entity Framework.

AIM: Creating the application for the supplier chain management. Huge data is collected on each project (**House/Building/Road/... construction**) level and giving a better solution for data management and making the process easier.

Working Area: Creating the application from scratch doing the Database design, creating master, business level code, creating the workflow and creating invoices. Documentation created for Database and Code level.

E23x

May 2019 to Spec 2019

Technologies: AngularJS, JQUERY, JavaScript, HTML5, CSS3, ASP.Net, C# and MongoDB and Azure.Dev App, Entity Framework.

AIM: Creating an application for Digital Marketing where the user can post ads and communicate with each other.

Working Area: Creating the application from scratch. Working on each module-wise and feature-wise. User sessions and posting ads.

ECars

Spe 2018 - Apr 2019

Technologies: AngularJS, JQUERY, JavaScript, HTML5, CSS3, ASP.Net, C# and MongoDB, Entity Framework.

AIM: Booking a vehicle for a trip, tracking the trip status and billing for the trip to the client.

This Project is divided into 4 panels

1. **Admin Panel:** Can see the trips from the User and allow the trip to the driver and manage the trip. Rising the Invoices to client/user.
2. **User Web Panel:** The user can book a trip from a website and he can manage his trips.
3. **User Mobile APP(IOS/ Android):** The user can book a trip from a website and he can manage his trips.
4. **Driver Mobile APP:** The driver can see the allotted trips and manage the Trips.

School ERP

May 2018 - Aug 2018

Technologies: AngularJS, JQUERY, JavaScript, HTML5, CSS3, ASP.Net, C# and MongoDB and Azure.Dev App, Entity Framework.

AIM: Managing and Maintaining the Admission of the school in each academic year. Assigning the class to the teacher and sending the notification to the parents.

Working Area: Working on permission for each role and login session. Creating Masters. Discussion on requirements and Implementation.

HiringStudio

Nov 2017 - April 2018

Technologies: AngularJS, JQUERY, JavaScript, HTML5, CSS3, ASP.Net, C# and MongoDB and Azure.Dev App, Entity Framework.

AIM: Providing a good Job for job seekers and providing good candidates to the companies.

This project is divided into 3 Panels.

1. **Admin Panel:** He Can post a job and manage the jobs posted by the recruiters. Able to check the user profiles giving the best solutions for a company/user.
2. **Recruiter Panel:** A recruiter can post a job, find the required candidate profile and contact the person.
3. **User Panel:** Users can register, and find a job based on skill or location or experience or salary. He can apply/save/ refer to a friend for a job and he can create his resume