

Rajendra prasad R

[Linkedin](#) | [Portfolio](#) | [Github](#)

COSMO CITY B Block, Siruseri, Chennai, Tamil Nadu 603103

+91-7904925119 | chintoramesh@gmail.com

OBJECTIVE

A passionate MCA graduate with a strong foundation in computer applications, seeking an entry-level role to contribute to my technical skills and enthusiasm for learning. I am eager to collaborate, solve problems, and grow within a dynamic team while embracing opportunities for continuous professional development.

EDUCATION

SRM University, Chennai, India.

Master's in computer applications

June 2023

SRM University, Chennai, India.

B.Sc., Computer Science

May 2021

SKILLS

Analytical Tools: Power BI, Tableau, Excel

Programming Languages: SQL, PYTHON, REACTJS, NODEJS, HTML, CSS

Software's: PHOTOSHOP

Database: MySQL, MONGODB

Soft Skills: Financial analysis, Time management, Verbal and written Communication, Adaptability, Problem-solving, Teamwork, critical thinking

PROJECTS

ANALYSE GROWTH AND PRESENT INSIGHTS TO THE TELANGANA GOVERNMENT [Link](#)

- Evaluated sample data set using outlier analysis, cleaning data.
- Virtualized the cleaned data into a powerful dashboard using **POWER BI**
- Analyze trends and patterns within each department.
- Identify growth opportunities and areas needing attention.

POWER BI | ADVANCED EXCEL

PROVIDE INSIGHTS TO THE REVENUE TEAM IN THE HOSPITALITY DOMAIN [Link](#)

- The task is to translate these survey data into relevant insights and deliver them to the marketing team.
- Importing and verifying data. few transformations and cleaning in **power query**
- Data modeling, Identifying & Creating Measures using **DAX**. Validating all data
- Creating Dashboard using appropriate Visualization.

POWER BI | ADVANCED EXCEL

ONLINE BANKING WEBSITE

- I covered around 30% - 40% of the functions and operations of existing banking sites. I also included encrypt and decrypt concepts for security purposes and mail functionalities

REACT-Js for frontend | **NODE-JS** for backend | **FIREBASE** for database

WATERMARK OVER IMAGES USING PYTHON

- Goal is to add folder name appended with file name and place the file in respective folder by comparing price and add watermark

PYTHON

SHOPPING WEBSITE [Link](#)

- It's a simple static website done for a client and deployed using free web hosting.

Reactjs | JAVASCRIPT | HTML | CSS | SASS

CERTIFICATE

The Complete 2023 Web Development Bootcamp

HTML, CSS, JavaScript, Node, React, MongoDB