

# Gayathri D R

## Full Stack Developer

I am a Full Stack Developer. Being a Quick learner, I like to explore new technologies and strengthen my skills. Have lead teams and enjoy working with co-teammates. Always open to new ideas.



✉ gayathri.ramakrishna158@gmail.com

📍 Bangalore, India

📞 9620828154

🌐 github.com/gayathri257developer

## EDUCATION

### Bachelor's of Computer Application Kripanidhi Group of Institution, Bangalore

07/2018 - 09/2021

83.5%

### XII RJS PU College, Bangalore

05/2013 - 04/2015

59.5%

## PROJECTS

#### Todo UI App

- Used: HTML and CSS
- UI Design of Todo app

#### Todo Mobile App

- Used: HTML and CSS
- UI Design of responsive Todo app

#### Digital Clock

- Used: HTML, CSS and JavaScript.
- The digital project displays current timings and keeps changing the message and image according to the time.

#### Todo App JS

- Used: HTML, CSS and JavaScript.
- Topo App added a functionality to the app, can add a task and list a task.
- once the task is done, can mark that task is done.

#### React Blog App

- Used: HTML, CSS, JavaScript, React JS, Node JS and Mango DB.
- Blog app is a single page application. Node JS is used to connect a front end and database. Database used to get a data from backend.

## SKILLS

HTML

CSS

JavaScript

UX/UI Design

Bootstrap5

React JS

Node JS

Mango DB

C / C++

## PERSONAL PROJECT

### College Website (12/2021)

Used: HTML. UI Design of a Full College website

## CERTIFICATES

### PrepBytes Full Stack Developer (05/2022 - Present)

Successfully certification course is going on at present with PrepBytes.

### Database Management System (09/2020 - 12/2020)

Attended the online course on "Database Management System"

### Fundamentals of Object-Oriented Programming (01/2021 - 03/2021)

successfully completed the online certification on "Fundamentals of Object-Oriented Programming"

## LANGUAGES

Kannada

Native or Bilingual Proficiency

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

## INTERESTS

Dance

Drawing

Travel