

OBJECTIVES:

To seek a challenging career in IT sector that offers an opportunity to update myself and to move in organization hierarchy with continuous learning & growth.

TECHNICAL SKILLS:

- C
- Python
- HTML, CSS
- JS (Basics)
- Bootstrap
- PHP
- Git

LET'S CHAT:

Mobile : +91 99446 43002 Linkedin : Rathesh Prabakar

Email: ratheshprabakar@gmail.com

PORTFOLIO:

www.ratheshprabakar.tech

Rathesh Prabakar

An Enthusiastic Developer

ABOUT ME

I'm an information technology student with strong logical skills and have interest on web development. I put forward in everything I do.

EDUCATIONAL INFO

Government College Of Technology

B.TECH - INFORMATION TECHNOLOGY CGPA: 8.84 * (UPTO SIXTH SEM)

- Winner of 404 Not Found (Web Technology) in 2019.
- Winner of Academic Third for 1st year in Acadmic Award Ceremony 2017-18.
- Academic first in 5th Semester with 9.40 GPA

S.B.K Hr. Sec. School

HSC - COMPUTER SCIENCE - 96% (2017)

- First Mark in Computer Science.
- Acted as the class representative (2015 2017).
- School third in Public Examination.

S.B.K Hr. Sec. School

SSLC - STATE BOARD - 97% (2015)

- Won several prizes in competitions in both Tamil and English.

WORK EXPERIENCE

Web Development Intern

FORGE ACCELERATOR APRIL 2019 - MAY 2019

- Worked on a project Schneider Web Portal which is similar to SIH portal.
- Worked on front end UI responsiveness of Schneider portal.

TECHNICAL EXPERIMENTS

Green Club GCT - Website

AN OFFICIAL WEBSITE FOR THE GREENCLUB GCT TO SHOWCASE THEIR WORKS, EVENT DETAILS, TEAMS.

Link: http://greenclubgct.com

ML Workshop Website

AN OFFICIAL WEBSITE FOR ML WORKSHOP WITH REGISTRATION USING PHP,

Link: https://gctit.com/workshop

Study Blog

A BLOG TO SHARE ALL THE BOOKS AND STUDY MATERIALS TO THE STUDENTS.

Link: https://ithackerjacks.blogspot.com

REFERENCES:

Github - github.com/Ratheshprabakar Linkedin - linkedin.com/in/ratheshprabakar

RESPONSIBILITIES:

- Placement Coordinator
- Event organizer Y's Service Club GCT

CERTIFICATIONS:

- Learned the basics of HTML,CSS in Udemy.
- Learned Git from Linkedin Learning.

FIELD OF INTEREST:

- Data Structures
- Frontend Webdevelopment

ARTICLES:

- How google search works
- How to host the site in Netlify
- How to strengthen your Github profile
- A to Z of Computer Networks
- How to send notification SMS using Python
- How to communicate effectively through README in Github
- Git A beginner guide

Link: ratheshprabakar.tech/blog.html

HOBBIES:

- Writing quotes

Link: yourquote.in/rathesh-prabakar-nih7/quotes

DECLARATION

I hereby declare that, all the information provided are true to my knowledge.

K2 Kadhaikalam Podcast

A WEBSITE TO PROJECT THE PODCASTS FROM DIFFERENT PLATFORMS INCLUDING SPOTIFY, GOOGLE PODCAST.

Link: https://www.k2kadhaikalam.com

Food Ordering System

A MINI PROJECT ON C TO IMPLEMENT FOOD ORDERING WITH LOGIN, SIGNUP, ORDER BY FOOD, ORDER BY HOTELS, CART FUNTIONALITIES.

Link: https://github.com/Ratheshprabakar/Food-Ordering-System

Contact Management System

A MINI PROJECT ON C TO CREATE, SEARCH AND MANAGE YOUR CONTACTS.

Link: https://github.com/Ratheshprabakar/Contact-Management-System

Ticket Management System

A MINI PROJECT ON C WHICH IMPLEMENTS THE TICKET BOOKING, CANCELLATION AND TICKET VERIFICATION MODULE.

Link: https://github.com/Ratheshprabakar/Contact-Management-System

Smart Message Alert System

A MINI PROJECT ON PYTHON WHICH SENDS SMS ALERT TO THE FACULTIES REGARDING THEIR DAILY CLASSES USING MSG91 API.

Link: https://github.com/Ratheshprabakar/Smart-Message-Alert-System

War Card Game

A MINI PROJECT ON PYTHON WHICH IS TYPICALLY PLAYED BY TWO PLAYERS TO WIN ALL CARDS AT THE END.

Link: https://github.com/Ratheshprabakar/War-Card-Game

Python Utilities

CREATED SOME SIMPLE PYPI PACKAGES TO FIND THE LENGTH OF THE NUMBER AND TO COUNT NUMBER OF VOWELS AND CONSONANTS IN A STRING.

Length: https://pypi.org/project/length/ Vcons: https://pypi.org/project/vcons/

Train Enquiry System

CREATED A DYNAMIC WEB PAGE TO DISPLAY THE TRAIN DETAILS, SEARCH THE TRAIN BY SOURCE AND DESTINATION USING PHP.

Link: https://github.com/Ratheshprabakar/Train_Reservation_System