



GANESH KUMAR M



Aruppukottai, Virudhunagar - 626101



ganeshkumar.m1996@gmail.com



ganeshmkumar.github.io



9894486944

EDUCATION

10th Standard | 2011 | Saliar Mahajana Higher Secondary School | 96.6%

12th Standard | 2013 | Saliar Mahajana Higher Secondary School | 95.3%

B.Tech – Information Technology | 2017 | Coimbatore Institute of Technology | 8.2

SKILLS

AREAS: Data Structures | Web Design and Development | Logo Design

LANGUAGES: HTML | CSS | C++ | Javascript

TOOLS & FRAMEWORKS: Photoshop | Git | MySQL | Bootstrap | JQuery | Beautiful Soup

PROJECTS

PORTFOLIO WEBSITE: Built a portfolio website for myself to showcase my skills

WIKI FAST: Built a web application to extract wikipedia articles

TIMERJS: Built a web application for notification timer

EASY WEATHER: Built a web application to show local weather

QUOTEJS: Built a web application which generates random quotes using an API

TIC TAC TOE: Created a simple web game using HTML, CSS and Javascript

SIMULATE: Created a mind game using Python's pygame library

GFG SCRAPER: Created a python scraper to save pages of geeks for geeks website

PYORGLIB2: Created a python module to organise files based on their extension

NOTIFY ME: Created a personal notification remainder using Python and MySQL

PLANT CLASSIFICATION: Built a system to classify plants based on their features

RAT IN MAZE: Simulated rat in maze graphically using Wire Routing Algorithm

AVL TREE: Simulated AVL tree algorithm graphically using C graphics library

Source Code : github.com/ganeshmkumar

MOOCS

MACHINE LEARNING: Stanford University

FRONT END DEVELOPMENT: Free Code Camp

HOBBIES

Competitive Programming | Logo Designing | Quora