

PRIYANKA RANGASWAMY

CONTACT DETAILS

priyanka.r.386@gmail.com
+46 764326736
Jönköpingsgatan 54E,
LGH 1102
Helsingborg 25250, Sweden

TECHNICAL DETAILS

HTML
CSS
JavaScript
Python
Java
Docker
Swarm and Kubernetes (Basics)
Github

PERSONAL DETAILS

NATIONALITY: INDIAN
GITHUB:
https://github.com/priyanka-r-386/Priyanka_Projects

Work Permit : I have resident and work permit visa till 30th April 2021

Language:
English
Swedish(Basic)
Hindi

INTRODUCTION

Passionate software developer with interest in web development. Proficiency in technologies like HTML, CSS and JavaScript to cater business requirements

PROJECTS

- Developed a Budget Controller project using HTML, CSS and some advanced Java Script features such as 'this' keyword, function constructors, prototypal inheritance, first-class functions, closures, bind and apply methods. Have published the project in the following GIT repository link
https://github.com/priyanka-r-386/Priyanka_Projects/tree/master/JavaScript/Budget_Controller_Project
- Developed a game called PIG Game by using Java Script DOM, HTML and CSS. Have published the project in the following GIT repository link
https://github.com/priyanka-r-386/Priyanka_Projects/tree/master/JavaScript/PIG_GAME
- Presently working on a project called Recipe Searching App. This app provides cooking instructions and ingredients for thousands of recipes. This app is built using ES6, NPM, Babel, Webpack, live APIs and NodeJS along with HTML and CSS
- Python E-Commerce website for fruits and vegetables using Python Django framework.
https://github.com/priyanka-r-386/Priyanka_Projects/tree/master/PythonScripts/PyShop
- Tic Tac Toe game using Python.
https://github.com/priyanka-r-386/Priyanka_Projects/blob/master/PythonScripts/Tic_Tak_Toe.py

EDUCATION AND CERTIFICATION

Master of Engineering in Computer Science 2016-2018
PMC College of engineering, Anna University - 8.45 CGPA

Bachelor of Engineering in Information Science & Engineering 2004-2008
Acharya Institute of Technology, Visvesvaraya Technological University

Complete JavaScript Course: From Online learning portal Udemy

Complete Python Bootcamp: From online learning portal Udemy