

Priyadarsan Mahendiran

Computer Science and Engineering student at PSG College of Technology

Portfolio: <https://priyadarsanmahendiran.github.io>

Address: 164-G, North Street, New Colony, Opp to V.G.M Apartments,

Thuraimangalam, Perambalur, Tamilnadu - 621220

Contact Number: (+91) 7904532215

E-Mail: darsanprapanjan@gmail.com



EDUCATION

PSG College of Technology, Coimbatore – B.E(CSE)

AUGUST 2018 - PRESENT

CGPA: 8.81*

Semester	I	II	III	IV	V	VI
GPA	7.71	8.41	8.58	8.78	10.0	9.42

(* upto 6th semester)

Sri Ramakrishna Matric. Hr. Sec. School, Perambalur – 12th Grade

JUNE 2017 - MAY 2018

Percentage: 96.5%

Sri Ramakrishna Matric. Hr. Sec. School, Perambalur – 10th Grade

JUNE 2015 - MAY 2016

Percentage: 99%

PROJECTS

Content based recommender system - Intern at Samsung PRISM

Tools and Packages Used: Anaconda, Jupyter Notebook, Scikit learn

Description: To build a content based recommendation system that can ingest web server access logs and give recommendations.

Language Used: Python

Your Goto – Web Application - Full Stack Developer

Technologies and Languages Used : HTML5, CSS3, JavaScript, Bootstrap4, Google Firebase.

Description: Your Goto has an online diary, an expenses tracker and a to-do list

BLOK – Web Application - Full Stack Developer

Technologies and Languages Used: HTML5, CSS3, Bootstrap4, XAMPP Stack.

Description: BLOK is designed and developed to change the traditional classroom booking system in PSG College of Technology.

SKILLS

Programming Languages:

C, Python, C++, Java

Web Development:

HTML5, CSS3, JavaScript,
Bootstrap, PHP, SQL

Databases:

MySQL, Google Firebase

Mobile Application

Development:

Flutter

Operating Systems:

Windows, Linux(Beginner)

Text Editors and IDEs:

Visual Studio Code, Atom,
Code::Blocks

PROFESSIONAL TRAINING

Full Stack Web and
Multiplatform Mobile
Application Development -
Coursera

The Complete 2020 Flutter
Development Bootcamp with
Dart - Udemy

AREAS OF INTEREST

Data Structures and Algorithms,
Database Management Systems,
Operating Systems