

PROFILE

A hardworking and multitalented student having sufficient knowledge in both front end and back end development and enthusiastic to know and learn new skills time to time.

PERSONAL DETAILS

DOB: 27-Aug-1997

Nationality : INDIAN

Gender : Male

CONTACT

PHONE: 950-512-1491

EMAIL: m.p.m.kiran@gmail.com

GitHub URL: https://github.com/Maddukiran

LinkedIn: www.linkedin.com/in/kiranmaddu

HOBBIES

Photography Photoshop

PAVAN MANIKANTA KIRAN MADDU

EDUCATION

Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya 2016 - 2020 B.E. Computer Science and Engineering CGPA 8.59 Triveni Educational Society 2014 - 2016 Intermediate (+2) 93.6 % Zilla Parishad High School (Boys) 2009 - 2014 10th Class (SSC) CGPA 8.8

PROJECTS

Web Development Projects

https://maddukiran.github.io/ShaktiPeeth/

- Web site that can list all the ShaktiPeeth in India and shows temple as well as goddess images.
- https://maddukiran.github.io/IndianArch/
 - Web site that illustrates about the Ancient Indian Architecture.

Mobile Application Projects

Mobile based fleet management system

- A software for fleet management for any kind of organization or individual. It includes two mobile applications one for organization and other for driver.
- Applications are developed using flutter framework, firestore, tom-tom maps API.

https://github.com/Maddukiran/Smart-Fleet

https://github.com/Maddukiran/Smart-Driver

SKILLS

Computer Languages	: C, C++, Java, Python	
Front and Back end tools	: Web	: HTML, CSS, Bootstrap, ASP.NET, Laravel PHP,
WordPress		: Flutter, React Native • : VB.NET
Data Base	: SQL, Node.js	

WORKSHOPS ATTENDED

Workshop on "**Deep Learning with Tensorflow On Google Cloud Platform**" organized during research expo event held at IIT, Sri City, Chittoor on 6th October 2018.

Workshop on "**Foundation of Data Science**" organized during research expo event held at IIT, Sri City, Chittoor on 6th October 2018.

Workshop on "WEB DEVELOPMENT" organized by ACM and ACM-W Student Chapter of SCSVMV on 3^{rd} and 4^{th} October 2018.

Two Days Workshop on "**Hands on Training Program on PCB Design and Fabrication**" conducted by the Department of Electronics & Instrumentation Engineering held on 13th and 14th of September 2017.

DECLARATION

All the information mentioned in the resume are correct to the best of my knowledge and believe.

Place : Jangareddigudem

Date: 05 June 2020

Signature