Final Report

Introduction:

The digital footprint of a Student is his/her online identity, which may include performance in the programming platforms, participation in online contests, online certifications, blogs and more. The combination of all these in the digital footprint of a student, which gives more value than a Academic Score

Digital Footprint-Portfolio is My project.

The digital footprint in the resume makes it easy for the recruiter to shortlist student if it is an initial process or adds a lot value during the final selection process.

This project my personal portfolio consists of all the information's about me.

Design and Implementation:

Basic Design is used in webpage which consist of different sections

- Home
- Activity
- Social Profile
- Qualification
- Course and Certification
- Projects and
- Contact

All the areas were linked in Nav-bar at the top of the page.

Each section with short description and brief explanation.

Web design Ui frame work completely using Bootstrap-4 with added css files, which helps in adding attributes for elements.

Mainly four section and everything is enclosed in a container.



For desktop view



ACTIVITIES

Dyanamic and Proactive Individual, Sakthi has set a benchmark levaraging his Skills



ACHIEVEMENTS



EXTRA CURRICULUM

CERTIFIED Kharagpur in Jav



ON PROGRESS
Attending Live course Data Science offered by IBM-Courseera.

SOCIAL PROFILE

a of Industy - 4.0, he ha









2014-2015

thology

a currently pursuing B.Tech degree
a specification information

Course and Certification

UI Framework Design using Bootstrap-4

Structured query language

Lines

"Love your Live!!" Love makes Life Better

000

PROJECTS

Projects are always a Testament in Showcasing the Creativity,Innovation and Interest

Fisherman

Description Hardware Device to locate the fishermen and alert them during they crossed the boundary,Model of Hardware device is proposed.

Team Size 4-Members

Hardware used GPS Alarm

Duration 4-Months

idea proposed in Pitch Fest -17.

Description Hardware device to find the amount of Organophosphate pesticide in fruits and vegetables using bio-sensor.

Team Size 6-Members

Hard Hardware optical Bio-sensor

idea proposed in Hackathon-20

SDN-Overloading

Description Software program to handle load balance and allocate server for request following certain algorithm.

Team Size 4-Members

Language python

Status Live

pre-final year Project.

CONTACT

Call Email Email

Mobile View

Conclusion:

As a result of my work i was able to create a personal portfolio as described. Now a day's good score is essential but digital footprint adds more value to the CV.

Link to check the result of my work: https://thisissakthi.github.io if satisfied do call me and wish me.

After learning the course I was able to add many bootstrap classes into the page which made it look much better.

I've used Css colors ratio to state dynamic, instead of plain color. Projects were enclosed in cards with mild background to make it soft and much more do check it.

This Covid-19 lockdown is a good opportunity for anystudent to build his/her digital footprint as they want.

Refrence:

My colleague's portfolio https://karthicksivaram.github.io

Why should one has to maintain a portfolio https://www.forbes.com/sites/christinawallace/2017/08/20/why-everyone-should-consider-building-a-portfolio-career/

Tips how it should link

https://www.thecareerpsychologist.com/10-tips-for-thriving-in-a-portfolio-career/

These are something I've come across while creating mine.