PIYUSH VERMA

B.Tech Information Technology Undergraduate

@ spverma536@gmail.com **** +91 9990039518 in https://www.linkedin.com/in/piyush-verma-136a9514a/

♦ http://spverma536.github.io/Portfolio

O https://github.com/spverma536

EDUCATION

University School of Information and Communication Technology

B.Tech in Information Technology

August 2017 - Present

Oelhi, India

CGPA = 7.64(till 4th sem)

Govt. Boys Sr. Secd. School

12th class

May 2016 - April 2017

Oelhi, India

Perctange= 84.5%

Govt. Boys Sr. Secd. School

10th class

May 2014 - April 2015

Oelhi, India

Perctange= 87.4%

SKILLS

Strongest Areas

Web Development, Data Structures, ADA. Languages, Frameworks/Tools

C++, JS, Git, NodeJS, ReactJS, MongoDB, MySql.

EXPERIENCES

Student Developer

Crio.do

Got a hands on practice on networking concepts and file sharing protocols in QBox, And in QMoney I worked on a visual stock portfolio analyzer in which I Refactored code to add support for multiple stock quote services. Summary Report :-

https://criodo.github.io/Crio-Launch-Feb-2020-spverma536/

Student Developer

Crio.do

June 2019 - Nov 2019

Pangalore, India

I was one of the student developer during Crio Summer of Doing 2k19 at Crio. During this time we worked on backend for a food delivering app on SpringBoot in JAVA. Summary Report :-

https://criodo.github.io/csod-2019-spverma536/

ACHIEVEMENTS

- Winner at LSD Nagarro.
- Scored 75/75 in majors in Data Structures.

CERTIFICATIONS &

- Stage 2 on Codechef Snackdown'19
- Event Lead in coding competition at Infoxpression'19

COMPETITVE PRO-GRAMMING

Stopstalk:-

https://www.stopstalk.com/user/profile/spverma

Codechef:-

https://www.codechef.com/users/loss

Leetcode:- https://leetcode.com/spverma

PROJECTS

Blog Webapp

- It is a basic blog web app having all essential functionalities like edit, delete or make a new entry made by RESTful routes.
- https://github.com/spverma536/REST-blog

Restaurant Menu Website

- It is a fully responsive website made by Bootstrap and NodeJS and in the desserts section one can add your own dishes using MongoDB.
- https://github.com/spverma536/Restaurant-Menu

Shopping List

- It is a web page made by basic AngularJS which lists the item. And it also takes care about repeating items.
- https://spverma536.github.io/Shopping-List

Solar Eclipse

- A solar eclipse using just html and css
- https://spverma536.github.io/solareclipse/