EDUCATION

Bachelor of Technology (B.Tech), Information Technology

MAHARAJA AGARSAIN INSTITUTE OF TECHNOLOGY

2018 - 2022 CGPA: 8.90/10

Senior Secondary (XII), Science

Arya Sr Sec School

(CBSE board)

Year of completion: 2018

Percentage: 93.20%

Secondary (X)

Arya Sr Sec School

(CBSE board)

Year of completion: 2016

CGPA: 10.00/10

TRAININGS

Web Development

udemy, Online

Jun 2020 - Jul 2020

DS ALGO

IIT Kharagpur, Kharagpur

Jun 2019 - Jun 2019

Took ds and algo course in IIT kharapur and was the topper of the program and got A grade

PROJECTS

Template for ecommercial website

Sep 2020 - Sep 2020

https://parasgarg245.github.io/ecommercial/index.html

It is a 2 page template for e-commercial website implemented using html css only

SUNSHINE WEATHER WEBSITE

Jun 2020 - Jul 2020

https://morning-plateau-72326.herokuapp.com/

A Fully featured Weather Forecast web application implemented with all the best practices like API calling using node.js, bootstrap, and many more.

TODO LIST

Jun 2020 - Jun 2020

https://fierce-thicket-46208.herokuapp.com/

Build a quality code source. TODO list Web application using EJS, a concept Of templates and using SQL. It has feature of adding work list separately

AUTHENTICATION WEBSITE

Jun 2020 - Jun 2020

https://github.com/parasgarg245/secrets

A Secret website where you can push your secret anonymously without knowing other using mongodb, passport, express, nodejs, and authentication id provided by google.

SKILLS Data Structures HTML

Intermediate Advanced

CSS JavaScript
Intermediate Intermediate

Node.js Express.js Intermediate Intermediate

MongoDB SQL

Intermediate Intermediate

ReactJSBeginner
Beginner
Bootstrap
Intermediate

jQuery C++ Programming

Intermediate Advanced

REST API Java
Intermediate Beginner

WORK SAMPLES Other portfolio link

https://www.hackerrank.com/profile/parasgarg245

GitHub profile

https://github.com/parasgarg245

ADDITIONAL DETAILS Secured 4 rank in Code Legacy at "UIET MDU ROHTAK"

Secured 6 Rank in Ninja Premier League Battle 3 (MAIT vs MSIT)