Priyanshu Kumar

priyanshu.h786@gmail.com

EDUCATION

GURUKUL KANGRI (DEEMED TO BE UNIVERSITY) B.Tech in Computer Science and Engineering July 2018 - July 2022 | Haridwar CGPA: 8.4 /10

JAMSHEDPUR PUBLIC SCHOOL Senior Secondary School (XII CBSE)

March 2015 - March 2017

CGPA: 8.2 /10

LINKS

CodeChef://singhpriansh HackerRank://@singhpriansh LeetCode://singhpriansh LinkedIn://singhpriansh Github://singhpriansh Gitlab://singhpriansh

SKILLS

PROGRAMING

C ■ C++ ■ C# ■ Java Python ■ JavaScript

WEB DEVELOPMENT

HTML-CSS ■ Bootstrap Redux-React ■ Angular MongoDB ■ SQL Express

SCRIPTS

Type-script ■ Php Bash ■ Batch

OTHERS

Data Analytics Microcontrollers (programing related to Ardurino microcontrollers)

COURSEWORK

UNDERGRADUATE

Data Structures
Design and Analysis of Algorithm
Cloud Computing
Computer Networks
Operating Systems
Computer Organisation and
Architecture
Internet of Things
Object Oriented Programing

INDEPENDENT

Algorithmic Toolbox (Coursera)
Data Structure (Coursera)
Programming, DSA Python (Nptel)
Data Analyst in python (Nptel)
GCP Big Data and ML (Coursera)

ACHIEVEMENTS

- 4★ on Codechef (best global rank: 308)
- 199721 points in Hash Code 2020

PROJECTS

Line Follower and Mesh Solver | C++

• Working model made using Ardurino Nano

Php Web App | PHP | MYSQL | FULL-STACK

- Based completely on php programing
- No-Java Script used

Posting web App | MEAN

- Web app one can post pictures and provide details
- Complete authentication and authorization based app

Learning Management System | MEAN | FULL-STACK

• A simpler version of google classroom

INTERESTS

CURRICULAR

Artificial Intelligence ■ Graphics designing (VFX) Competitive Programming

Co-CURRICULAR

Chess ■ Drawing ■ Football ■ Badminton ■ Dancing