

SUDIP KUMAR PRADHAN

• ianprdh@gmail.com • 9804274879

EDUCATION

KURUKSHETRA UNIVERSITY (FORMERLY KU)

B. TECH IN MECHANICAL

Aug 2013 | Haryana, India

Cum. GPA: 2.78/4.0

KENDRIYA VIDYALAYA
SCHOOL

Class 12 Board Percentage: 79.2

Class 10 CGPA: 8.0/10.0

LINKS

github.com/sudiprd

codeforces.com/profile/sudip_prd

codechef.com/users/sud

www.linkedin.com/in/sudip-pradhan-046a4678/

COURSEWORK

- Competitive Programming
- Algorithm and Design Analysis

SKILLS

LANGUAGES -Basics

C++ • JavaScript • Python •
Node.js

FRAMEWORKS

HOBBIES

Football • Reading
•Watching Movies •Singing

EXPERIENCE

ROBOTICS ASSOCIATION OF NEPAL | MECHANICAL ENGINEER OCT'20

- R&D Associate & Robotics Tutor.
- Mechanical Design, and 3D printed work

MV DUGAR GOUP- HYDRO DIVISION | 2019 | SITE- INCHARGE IN HEAVY
DIVISION

- Maintenance and Service Engineer. & Parts Inventories

TECHNICAL ASSOCIATE PVT. LTD. | 2017 | MECHANICAL ENGINEER

- Site- Planner in Solar Water Heating System & Heat Pump installation, Fire Fighting components Installation.

S.S ENGINEERING | 2015 |

- Design & Cost estimation.

ACHIEVEMENTS

11 Weeks Workshop on Data Structure & Algorithms | GEEKSFORGEES |
Participated ONLINE

PROJECTS - Mini

COUNTDOWN TIMER (ONLINE) | IMPLEMENTED IN JAVASCRIPT

Used for a website or blog to display the countdown to any special event, such as a birthday or anniversary.

WEATHER REPORT (ONLINE) | USING OPENWEATHERMAP API

A web app implemented in JavaScript to get a real time Weather report of any cities around the world.

TODOs List (ONLINE) | IMPLEMENTED IN JavaScript

PORTFOLIO (WORKING) | Building a Responsive Portfolio Website using HTML, CSS and JavaScript, adding owl Carousel implement and email section, and location section with google map.

YOUTUBE VIDEO / AUDIO DOWNLOADER (WORKING) | GUI IMPLEMENTED IN PYTHON

Using TKINTER, PYTUBE libraries, download the high-resolution videos/ audio.

ROCK-PAPER-SCISSOR (WORKING) | GUI IMPLEMENTED IN PYTHON

TIC-TAC-TOE (ONLINE) | Game implemented in Python

Childhood game implemented in python