




Puneet Singh


Software Engineer / Analyst at Capgemini

A self motivated, innovative, budding engineer and a passionate individual with great interpersonal and communication skills who is eager to learn new technology and always exploring new things.


puneetsdua@gmail.com 

8567805002 

Ludhiana, India 

its-puneet.github.io/Puneet-Singh-Portfolio 

linkedin.com/in/puneetsingh1609 

github.com/its-puneet 

EDUCATION

Bachelor of Technology Guru Nanak Dev University

05/2018 - 05/2022

CGPA-7.63

Branch

- Computer Science and Engineering

WORK EXPERIENCE

Software Engineer / Analyst Capgemini

07/2022 - Present

Bangalore, India

Skills

- Linux Administration
- Windows Administration
- Network Administration

Contact : Srishti Yadav

Cloud Infrastructure Services Intern Capgemini

02/2022 - 07/2022

Work from Home

Skills

- Linux Administration
- Windows Administration
- Networking Administration
- Citrix
- Oracle Database

Contact : Veena Keshavalu

ACHIEVEMENTS

Founder at All About Programming (01/2022 - Present)

I am the founder of 2000+ students Tech-Community started with the vision to bridge the education and technology gap between students and corporate life by providing them all the resources needed for tech journey free of cost. Community Website - allaboutprogramming.org

3 Star Python & C++ HackerRank (06/2022 - Present)

Solved various coding problems in C++ and Python. HackerRank Profile Link- <https://www.hackerrank.com/puneetsdua>

Co-Founder at Codedu (09/2022 - Present)

Joined Codedu Community as a Co-founder to bring more value to community.

SKILLS

Python

Data Structures/ Algorithms

Fundamentals of Digital Marketing

C++

Html

CSS

Javascript

OOPS

Windows Administration

Linux Administration

Networking Administration

PERSONAL PROJECTS

SUDOKU SOLVER (10/2020 - 10/2020)

- **Description-** Implemented [backtracking algorithm](#) in Python to make a sudoku solver which gives us optimized solution of the sudoku problem
- It is a real life application of [Data Structures and Algorithms](#)
- <https://github.com/its-puneet/sudokusolver>

Desktop Assistant (09/2020 - 10/2020)

- **Description-** Made a desktop assistant by implementing a part of [Artificial Intelligence](#) using various libraries and APIs
- It takes voice input and gives voice output along with performing various functions like opening software, searching google and youtube, cracking random jokes, COVID cases, Weather Forecast etc
- https://github.com/its-puneet/Desktop_Assistant

Ecommerce Website (06/2021 - Present)

- **Description-** Made a website using [HTML](#), [CSS](#), [JAVASCRIPT](#), [JQUERY](#) and [BOOTSTRAP](#)
- This project was a part of **Web Designing Intern**
- <https://drive.google.com/drive/folders/1zpagKsCEU0La54kJnWzoFtUx fXaHUnSY?usp=sharing>

CERTIFICATES

TCS iON Career Edge - Young Professional (10/2020 - 12/2020)

TCS-ION

IBM-Python 101 for Data Science (10/2020 - 10/2020)

IBM

HTML, CSS, JAVASCRIPT Essential Training (05/2021 - 08/2021)

Linkedin Learning

C++ Course (09/2020 - 09/2020)

Sololearn

5-Day Coding Challenge (06/2021 - 06/2021)

Code Institute