Mansi Mehndiratta

https://www.linkedin.com/in/mansi-mehndiratta-093bb3171/ https://www.hackerrank.com/mehndiratta5369?hr_r=1 https://auth.geeksforgeeks.org/user/mehndiratta5369/practice/ https://github.com/Mansi2814

+91 9711714709

mehndiratta5369@gmail.com https://mansimehndiratta.codes/

POSITIONS OF RESPONSIBILITY

TechShuttle, Hack Club BVP — Lead and Co-founder

October 2020 - Present

Developer Student Club, BVP — Core Team Member

August 2021 - Present

EXPERIENCE

Trivy Technologies Pvt. Ltd.Backend Web Developer (Intern)

June 2021-August 2021

Developed back-end components for e-commerce website Integrated user-facing elements Improved functionality of existing systems Worked with teams to understand user requirements and provided technical solutions

EDUCATION

Bachelor Bharati Vidyapeeth's College of Engineering, New Delhi of Technology

August 2019 -Present(Expected 2023)

Computer Science and Engineering
CGPA: 8.87

Model School, Rohtak — Class XII

2018 - 2019 **90.6%**

Scholars Rosary High School, Rohtak — Class X

2016 - 2017 CGPA: 10.0 Won Best in Science Title

ACHIEVEMENTS

Beta Microsoft Learn Student Ambassador

II Prize In Ideathon organised by BVP Developer Student Club

Top 15 in WIE Quest organised by BVPIEEE

EXTRA CURRICULAR ACTIVITIES

Contributed on society and event websites.

https://bvptechshuttle.github.io/ Inception/

Taught CPP through a series of live sessions (Basic DSA)

Ex-Member at ZAAHiR, Theatre society of BVCOE, New Delhi

PROJECTS

Todo List

A web app to maintain a simple todo list with multiple features. https://mansi2814.github.io/ToDo-List/

Web Scraper

Python Script to parse HTML, extract content from web pages and export as CSV file using BeautifulSoup and Pandas. https://github.com/Mansi2814/WebScrapping BeautifulSoup

Personal Portfolio

A web app for personal portfolio created using HTML, CSS, JavaScript.

https://mansimehndiratta.codes/

https://github.com/Mansi2814/mansimehndiratta

E-Commerce Website

Prototype of an e-commerce website with multiple dynamic features based on Django, HTML, CSS, JS, Sqlite. https://github.com/Mansi2814/saman

Malicious URL Detection

Machine Learning Model to detect if a URL is malicious by extracting various URL features and creating patterns between them. Language Used is Python.

https://github.com/Mansi2814/Malicious-URL-Detection

Typing Test

Program to determine typing speed and accuracy

SKILLS

Personal: Time management, Team player, Fast learner, Motivated, Communication Skills, Public Speaking, Leadership, Reliable, Observant.

Professional: C/C++, Python Programming Language, HTML & CSS, JavaScript, Django, Data Structures & Algorithms, MySql, Sqlite.

HOBBIES

Puzzle & riddles

Reading, Sports(Table Tennis, Roller Skating, Swimming, Basketball)

Music

LANGUAGE

English, Hindi