

Abhishek Chandra

1ac23456789@gmail.com
+91-8750074055

github.com/abhishekchandra2522k
abhishekchandra.co

Summary

I am a highly-motivated individual, pursuing B.Tech in Information Technology, looking to fill position as a Software Developer and wishing to use strong programming skills and team player qualities to help in the company's upcoming challenges.

Experience

Unsocials

A Marketing Agency
Web Developer Intern

March, 2020 - Present

- Successfully delivered a fully responsive **Unsocials Official Website** using **JavaScript**, **SwiperJS**, and **AOS Library**. Currently acting as a single point of contact for all tech related issues.
- Additionally deployed a fully responsive website for Unsocials, that features complete embedded integration of Instagram and YouTube for **Najuk Studios**.

Verzeo

Professional Training Platform.
Intern and Trainee

June, 2020 - August, 2020

- Worked on **Price Prediction Model for Old Cars**, did the Exploratory Data Analysis (EDA) and Data Preprocessing.
- Successfully submitted a Data Analysis Report including different data visualisation of **Student's Performance** dataset using **Numpy**, **Pandas** and **Seaborn**.

Education

Bharati Vidyapeeth's College Of Engineering
Bachelor of Technology in Information Technology, **CGPA 8.94**

New Delhi, India
Expected July, 2022

DehraDun Public School
Senior Secondary, PCM, 12th CBSE, **88%**
High School, 10th CBSE, **CGPA 10.0**

Uttar Pradesh, India
May, 2017
May, 2015

Skills

- **Languages:** C, C++, Python3, JavaScript, CSS, SQL
- **Technologies:** PostgreSQL, ValentinaDB, Jupyter Notebook, Pandas
- **Frameworks:** React, Bootstrap5

Open Source Projects

- **Scrape Top GitHub Repositories:** A Web Scraping tool to scrape repository's description, name, stars and URL, then save data into CSV file. The tool can be used to scrape top repositories from GitHub's topics page.
- **NGO Website:** An easy to use and fully responsive webpage template made using **HTML**, **CSS**, **JavaScript** and **Bootstrap5** framework.
- **Battle Script:** A unique (3 CMP vs 3 USR) game made using python language, that can be played on the terminal.

Certifications

- **30 Days of Google Cloud program**, Completed Cloud Engineering Track and Data Science and Machine Learning Track on Google Cloud Platform.
- **Python Programming for Beginners in Data Science** course completion certificate by Udemey.
- **Google CrowdSource** Certificate of appreciation in recognition of being a **Top Contributor** for "Share your World" campaign.

Other Profiles

- **HackerRank** : 4 Stars in Problem Solving and C++.
- **Hashnode** : 5+ Blogs written on Data Structures and C++. Earned Word Warrior badge for writing more than 2,000 words.

Would Love To Work On

Full Stack Development / Blockchain Technology / Machine Learning