**Satyam Parashar**

16 Saraswati Kunj Paniyala Road

Roorkee, Uttarakhand.

+91 9870640107

[Satyamparashar1208@gmail.com](mailto:Satyamparashar1208@gmail.com)

[linkedin.com/in/satyam-parashar-0baa63229](https://www.linkedin.com/in/satyam-parashar-0baa63229)

**Career Objective**

Seeking a challenging and dynamic role as a Computer Science Engineer to leverage my strong technical skills, problem-solving abilities, and passion for innovation to contribute effectively to a forward-thinking organization while continuously enhancing my knowledge and expertise in the field.

**Educational Qualification**

* Pursuing Bachelor of Technology in Computer Science & Engineering from Graphic Era Hill University, Dehradun
* Intermediate from Anand Swaroop Arya Saraswati Vidya Mandir, Roorkee
* High School from Anand Swaroop Arya Saraswati Vidya Mandir, Roorkee

**Technical Knowledge Purview**

* **Programming Language:** C, C++ (OOPS), Java, Python
* **Data Structures and algorithms**
* **Web Technology:** HTML, CSS, JavaScript, PHP, SQL, React, Node.js
* **CI/CD and DevOps**
* **Ide Tools:** VS Code, Eclipse, PyCharm
* **DBMS:** Oracle, MySQL
* **Operating System:** Microsoft Windows, Linux, Mac OS, Android, IOS

**Technical Certification**

* Data Analysis with Python from **IBM**
* Machine Learning from **Stanford University** through **Coursera**
* HTML, CSS & JavaScript **from Johns Hopkins University** through **Coursera**
* Foundations of **Cybersecurity** from **Google** through **Coursera**
* Introduction to Android Mobile Application Development from **Meta through Coursera**

**Technical Projects Undertaken**

* **Multiple disease prediction using Machine Learning:** A Multiple Disease Prediction System using Machine Learning is a sophisticated healthcare technology that combines patient data, machine learning algorithms, and medical knowledge to provide early warnings and risk assessments for a range of diseases.

**Language used:** Python

* **WhatsApp Chat Analyzer using machine learning**: Developed an application where We input the WhatsApp chat text file and this application evaluates the details of a particular user they tell how much time they spend on WhatsApp on which days they most use it and the total number of words, images, mp3 files they shared, etc

**Language used**: Python

* **Job Portal**: Developed and launched Avratii.com, a job portal website designed

to connect employers and job seekers, Utilized HTML, CSS, and JavaScript to create a visually appealing and user-friendly interface, implemented a robust search functionality, enabling users to find suitable jobs conveniently Opportunities, integrated a secure login system, ensuring user information confidentiality and protection, Designed and optimized the website to ensure a smooth and efficient user experience

**Language used:** HTML, CSS, JavaScript

**Key Accomplishment**

* **NCC B** Certified
* Top 5 Contestants in 24hrs Hackathon Organized by Graphic Era Hill University
* 2nd Runner-Up in the modelling Category of India's Talents Fight Season 2, India's biggest TV reality show
* Participated in the **G20 Symposium** Sponsored by OLDS College of Agriculture, Canada organized by Graphic Era Deemed to be University, Dehradun
* Achieved second position in a district-level science event

**Key Skills and Strengths**

* Leadership Skills
* Team Player
* Passionate about customers and product quality
* Good communication skills.
* Ability and desire to work collaboratively as a team member
* Adaptive Nature
* Creative
* Disciplined
* Design skills and understanding of ETL (Extract, Transform, Load) mechanisms in distributed systems

**Hobbies**

* Embraced a growth mindset by seeking feedback and incorporating internal and industry best practices
* Modelling
* Cricket
* Organizing Events

**Place:** Roorkee

**Date:** 13-Aug-2023 (Satyam Parashar)