**SAKSHAM GUPTA**

Sakshamgupta026@gmail.com

7447424746(M), 8057971750(M)

|  |
| --- |
| ACADEMIC PROFILE |

Course: B. Tech.

Session: 2016 - 2020

Discipline: Computer Science Engineering.

Institute: Bharati Vidyapeeth (Deemed To be University) College of Engineering, Pune (BV(DU)COEP).

|  |
| --- |
| CAREER OBJECTIVE |

Looking for an internship program where I can exercise my engineering, interpersonal and organizational skills in innovative and creative way that would provide me an opportunity to learn new things and explore future career possibilities.

|  |
| --- |
| EDUCATIONAL QUALIFICATION |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Examination | Discipline/  Specialization | School/college | Board/  University | Year of Passing | Percentage (%) |
| Btech | Computer Science Engineering | Bharati Vidyapeeth (Deemed To be University) College of Engineering, Pune | Bharati Vidyapeeth University | 2020 | 94 |
|  |
| 12th | PCM | Montfort senior secondary school, Roorkee | C.B.S.E. | 2016 | 92.4 |
| 10th | N/A | Montfort senior secondary school, Roorkee | C.B.S.E. | 2014 | 93.4 |

|  |
| --- |
| Professional Skill Set |

1. Languages: Python, C, C++, JAVA (core and advanced (Hibernate, Servlet JSP)), VB.Net, C#.

2. Web Technology: HTML, CSS, JavaScript, Python web based micro packages.

3. Operating System: Windows.

4. Databases: MYSQL, Oracle-PL/SQL-11.

5. Framework and IDE: Eclipse, Visual Studio, Jupyter Notebook, Flask, NumPy, Pandas, Sublime.

6.Server: Apache Tomcat, Database servers, Flask server.

|  |
| --- |
| Personal Skill |

1. Teamwork Skills.

2. Problem Solving and Analytical Skills.

3. Good Observation and Learning Skills.

|  |
| --- |
| PROJECT AND WORKSHOPS |

.

1. Workshop on “Internet of Thing and Virtual Reality”. Held by College of Engineering Pune (COEP).
2. Project on ‘Amusement Park Management System” with python and MYSQL.
3. Online free MOOK courses on Python, Basics of Machine learning and Natural Language processing using python, web development using Python and JavaScript.
4. Done a course on JAVA (advanced and core) certified by HP.
5. Workshop on “Ethical hacking”. Held by College of Engineering Pune (COEP).
6. Attended a workshop on “Android App Development”.
7. Made android Apps such as Tic Tac Toe, Sound recorder, Alarm clock.
8. Presented a study paper on “Digital literacy”.

|  |
| --- |
| ACADEMIC ACHIEVEMENTS |

1. Mathematics topper in class 12th.
2. Secured First rank in all 2 years of Btech.
3. Winner of website designing Competition at college level.
4. Shortlisted at IIT Bombay for Academic research internship on field of “disease prediction with machine learning”

|  |
| --- |
| EXTRA CIRRICULAR ACTIVITIES |

1. Participated in Mindspark (COEP Pune), college fests Bharatiyam.
2. Stood third in Bidzkrig cricket competition in Mindspark, COEP Pune.
3. Winner in various drawing Competition at school.
4. Participated in Inter school Basketball tournaments at school level.

|  |
| --- |
| PERSONAL INFORMATION |

Father’s Name:    Yogesh Kumar Gupta

Mother’s Name: Sangeeta Gupta

Sex:   Male

Marital Status:     Single

Nationality:      Indian

Languages Known: English, Hindi

Permanent Address:    75/2, 2 civil lines, Haridwar road

Near children home, Roorkee

Pin code- 247667, Uttarakhand

Phone No:      8057971750

Date of Birth:     26- September-1998

|  |
| --- |
| HOBBY |

1.Watching cricket and other sports.

2.Playing cricket, basketball.

3.Listening songs.

4.Watching movies of genre as thriller

|  |
| --- |
| DECLARATION |

I, hereby, do solemnly affirm that the details furnished above are true up to the best of my knowledge.

DATE:

PLACE: Pune (Saksham Gupta)