Rakshit Gupta

COMPUTER ENGINEERING STUDENT

 $+917219011950 \bullet rakshitgupta50@gmail.com \bullet$

B-6, BILT Old Paper Mill Colony, Ballarpur, Dist. Chandrapur, Maharashtra -442701

ACADEMICS

Examination		College/School	Passing Year	Percentage/CGPA Obtained
B.E.(MU)	Sem IV		June 2017	9
	Sem III	Sardar Patel Institute Of	Jan 2017	8.8
	Sem II	Technology, Mumbai	June 2016	8.06
	Sem I		Jan 2016	7.7
Class XII (BIE)		Vijaya Ratna Jr. College, Hyderabad	April 2015	97.4%
Class X (CBSE)		Modern English School, Jeypore	March 2013	10

TECHNICAL SKILLS

- Programming Languages: C, Java, Python
- Version Control System: Git
- Web/Scripting: HTML, CSS, Bootstrap, Javascript, PHP, Django
- Creative/Others: MySQL, Adobe Photoshop, Latex, Autocad, Adobe Phone Gap
- **IDEs:** Eclipse, Jetbrains IntelliJ IDEA, Jetbrains Clion, Jetbrains Pycharm, Dev C++, Turbo C++

PROJECTS

• Blogging Web App:

February 2018 - Present

Developing Blogging website using Diango framework

• Hostel Website:

July 2017 - October 2017

Developed website for the hostel of Sardar Patel Institute Of Technology using HTML, CSS, Javascript, Bootstrap, PHP and Mysql

Complaints and Students databases are included in the website

• GUI For SMS Broadcast:

July 2017 - August 2017

Broadcasts a message string to more than 100 users over a 2G GSM Modem Extracted phone numbers from Excel, CSV and Text file formats Designed a GUI using Tkinter, the standard GUI library for Python

• Othello Game:

July 2016 - October 2016

Othello (also known as Reversi) is a strategy board game for two players, played on an 8×8 uncheckered board; developed as a Second Year Computer Engineering project for the Object Oriented Programming Methodology Course

Used Swing Framework in Java

• Halogen (Automated Traffic Solution):

Jan 2016 - March 2016

A simple software which can track the number plate of the vehicles that break the signal and Fetch details of the owner of such vehicles through the database; developed at 24-hrs Hackathon

PERSONAL ABILITIES

- Excellent logical, analytical and computational skills
- Strong motivational and leadership skills
- Ability to work under pressure
- Ability to work as individual as well as team

POSITIONS OF RESPONSIBILITY

- Creative Head of college's Computer Society Of India (CSI) committee for the academic year 2017-18
- Training and Placement Coordinator for the academic year 2018-19
- Member of college's IOT committee for the academic year 2017-18
- Organiser, Github Workshop for Second and Third year Computer and IT students
- Organiser, No Escape event, technical festival MATRIX of college, 2016-17

EXTRACURRICULAR ACTIVITIES

- Volunteered with the Lakshya Bahuudeshiya Sanstha Group by Teaching (Mathematics, Science) to the underprivileged kids. (June 17 present)
- Volunteered with **Rotary Club** by educating the people of rural area for cleanliness (June 2017)
- 1st prize in intra school Basketball,2011
- 3rd prize in inter-branch school Elocution competition, 2011
- 3rd prize in inter-branch school drawing competition, 2010

INTERESTS

Basketball, Watching anime, Discovering new places and cultures

PERSONAL DETAILS

Father's Name: Chandresh Gupta Mother's Name: Poonam Gupta Gender: Male Date Of Birth:14 July 1997 Nationality: Indian Marital Status: Unmarried

DECLARATION

I declare that the information mentioned here in my resume is correct and complete to the best of my knowledge and nothing has been concealed or distorted. If at any time I am found to have concealed / distorted any material information, my appointment shall be liable for termination without notice or compensation.

DATE: 17 MARCH 2018