**CAREER OBJECTIVES**

A passionate engineer with keen interests in machine learning and android development, looking to work with a team with great work spirit and passion. I believe that my skillset can be best put to use to provide the company with excellent software solutions, enabling it to provide solutions to problems people are facing.

**EDUCATION / ACADEMIC DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| **YEAR** | **DEGREE** | **INSTITUTE** | **% / SGPA / CGPA** |
| First Year | BE in Computers | Army Institute of Technology, Pune | 8.4CGPA |
| 12th | - | Army Public School  nehru road, Lucknow | 94.8% |
| 10th | - | Army Public School  Bhopal | 10 CGPA |

**ACADEMIC PROJECTS**

* Backup-my-CF : <https://github.com/shellkore/backup-my-CF>
* Image-Steganography : https://github.com/shellkore/image-steganography
* Library-books-auto-reissuer : https://github.com/shellkore/Library-Automation
* Binary-image-classification-using-keras: https://github.com/shellkore/woofOrMeow
* Smart Dustbin-IOT based project: https://github.com/shellkore/rajasthan\_hackathon-4.0
* Image processing based project : https://github.com/shellkore/openCV-Python\_learning
* my-blog: Django-based-application : <http://shellkore.pythonanywhere.com/>

**WORK EXPERIENCE**

* Internship at Oniria Creations at Python Developer Profile.

**ACHIEVEMENTS**

* won first prize at National Eureka Hackathon out of 65 total teams.
* Winner at the Pascathon - national level hackathon organized by PICT Pune.
* Grand finalist at Smart India Hackathon. Reached among top 4 teams.

**WORKSHOPS / CONFERENCE ATTENDED**

* Google developers Devfest 2018
* Linux Workshop
* Ethical hacking workshop
* MongoDB and Hadoop Workshop
* Cloud computing workshop

**SCHOLASTIC ACHIEVEMENTS**

* Winner of Eureka- a national level hackathon organised by GHRIET
* Winner of Pascathon – a natonal level hackathon organized by PICT
* Grand finalist of Smart India Hackathon 2019

**EXTRA – CURRICULAR ACTIVITIES**

* Participated in various college level coding event (COEP, PICT, MIT, VIIT)
* Tech Aakriti – Code red, NandIt
* Cultural aakriti- Rangoli making, Blind Art.

**SKILLS AND CERTIFICATION**

1. **PROGRAMMING LANGUAGES -** Python, C++, C, HTML5, CSS, JavaScript, MongoDB, Linux Shell, ML algorithms,Django and flask.
2. **SOFTWARE PACKAGES -** PyCharm, VHDL, Jupyter Notebook,Unity, OpenCV,Eclipse-EE.
3. **PLATFORMS -** Windows and Linux

**LEADERSHIP EXPERIENCES**

* Tech Head – Computer branch, Army Institute of Technology
* Joint Secretory – OSS Club.
* Organized InNerve- largest student organized hackathon in Pune.
* Flank In-Charge in hostel
* Library council – Representative form Comp dept.
* Conducted Coding Cell Classes for FEs.

**PERSONAL SUMMARY**

A highly motivated and hardworking individual, who is currently pursuing their BE in Computer engineering, achieving excellent grades. I believe that my confidence and my effervescent personality are my greatest strengths. Eventual career goal is to become a fully-qualified and experienced software engineer, with the longer-term aspiration of moving into project management.

**HOBBIES AND INTERESTS**

* Watching Anime.
* Playing puzzle games
* Reading Novels.
* Cycling

**REFERENCES**

AVAILABLE ON REQUEST