SUMIT CHANDRA JOSHI

3 RD YEAR UNDERGRADUATE,

DEPARTMENT OF COMPUTER ENGINEERING,

ARMY INSTITUTE OF TECHNOLOGY, PUNE

TECHNICAL SKILLS

- Languages: C++,C, Java, Python, PHP, HTML (sorted according to proficiency, C++ -highest)
- Softwares: MS Office, Eclipse IDE, MS Excel
- Platforms: Windows, Linux (Ubuntu, Fedora, Kali).
- Relevant Courses: Fundamentals of Computing, Computer Organization, Discrete Mathematics, Programming Tools and Techniques, Data Structures and Algorithms., Database Management Systems
 Graphics Programming In C++ using <graphics> and OpenGL
- <u>Courses currently doing</u>: Machine Learning , Operating Systems and Computer Networks. , Advanced Java, System Design And Scalability

ACADEMIC PROFILE

Year	Degree	Institute	Performance
2020 (expected)	B. E Computer Engineering	AIT PUNE	SGPA=8.59(4 sems)
2015	CBSE(XII)	APS	91.8 %
2013	CBSE(X)	APS	10.0 CGPA

SCHOLASTIC ACHIEVEMENTS

- Secured First Prize in inter college coding competition in 2016.
- Was subject topper Computer Science of my school in CBSE XII Examination held in 2015
- Was in the top 3 students of my school in the CBSE XII Examination held in 2015.

PROJECTS UNDERTAKEN

File sharing	(October 2018)		
From Centralized	A simple file sharing application implemented in Java . Initially without use of any		
System	database. Used cache like design to improve performance.		
	(April 2018)		
Dictionary	Implemented A dictionary with auto complete features In C++		
	Used trie data structure in the implementation.		
	(Jan 2018)		
C4 1-	Implemented A project in Java On Steganography		
Steganography	Developed a complete module without GUI which can hide a data upto 2/8 the		
	size of image without significant distortions to the image.		
	Before hiding the data, it is encrypted using a key and xor operation.		
Constant Management	(May-June 2017)		
Smart waste Management	Real Time monitoring of large dustbins using ultra sonic sensors		
System	Real Time monitoring of garbage collector vans using GPS		
	Finding Optimum path for truck from above collected information		

HOBBIES AND INTEREST

Competitive Programming, Solving Puzzles, Physics Enthusiast, Solving Problems On Project Euler

ROLES OF RESPONSIBILITY

- Organized Intra college event Astro Quiz and Math's Olympiad
- Organized A workshop on Cybersecurity and Ethical Hacking in College.
- Part Of Organizing Team for Eureka(Inter College Event) for consecutive 3 years

PERSONAL INFORMATION

Alternate email id: flast9421@gmail.com
 Phone Number: +91 8698635112 (mobile)
 Website: http://sakamotojin.github.io/

REFRENCES