

FINAL YEAR UNDERGRADUATE •

Indian Institute of Technology Kanpur

□ (+91) 8004610134 | Shivansh@iitk.ac.in | Ar4ndombits.me | Shivnshu | Shivnshu

Education

Indian Institute of Technology Kanpur

Kanpur, India

BACHELOR OF TECHNOLOGY, MAJOR IN MECHANICAL ENGINEERING

2014-2018 (Expected)

Cumulative Performance Index / CGPA: 8.1/10

Work Experience

Auto Scaling of Microservices running on docker containers

Pune, India

SOFTWARE INTERN, AUTODESK (RECEIVED PRE-PLACEMENT OFFER)

May. 2017 - July. 2017

- Worked on adding the auto-scaling functionality for containers of DC/OS cluster running microservices.
- Designed, implemented and deployed the required architecture in AWS cloud. (using Lambda functions, Redis database, Cloud-Watch and a SNS topic)
- Employed a machine learning technique to make the calculated guess of amount of scaling (up/down) for each service.

Projects

Secure Memory Deduplication and Covert Channel Construction in Linux Kernel

IIT Kanpur

Course Project, Prof. Debadatta Mishra

Sep. 2017 - Nov. 2017

Large Margin Multi-Modal RGBD Object Recognition

IIT Kanpur

Course Project, Prof. Vinay Namboodiri

Sep. 2017 - Nov. 2017

Securing Zoobar Server

IIT Kanpur

COURSE PROJECT, PROF. SANDEEP SHUKLA

Jan. 2017 - Apr. 2017

- Simulated various exploitations in a web application called Zoobar, written in C and serving CGI scripts.
- Employed control hijacking techniques like buffer overflow, integer overflow and format string attacks to exploit the vulnerabilities.
- Performed various browser-based attacks like SQL injection, XSS, CSRF on Zoobar web application.
- Fixed security bugs in web server, implemented privilege separation and server-side sand-boxing.
- Demonstrated the limitations of various mitigation techniques like stack canaries, address space layout randomization (ASLR)

Hackathons

AMR (Advanced Motion Recognition) System

Winner, 24-hours hackathon, Microsoft's Code.Fun.Do

Apr. 2017

- Designed and developed an android app to make the android device a 3D controller to control a uploaded CAD model.
- Used three. is to load and render the model on the browser exposing the APIs to control its orientation and location on the display.
- Established a real time and reliable communication between the android device and the web browser using websockets.

HashTag

WINNER, 24-HOURS HACKATHON, GOOGLE DEVELOPER GROUP

Nov. 2016

- Implemented a file management system on the android device using tags that has superior accessibility capabilities as opposed to conventional file management system.
- Used linked list semantic to manage the mapping between files/folders and tags, and stored them into the SQLite database.

Mini Projects

- Implemented various locking mechanisms like spin lock, semaphores, sequencial lock, RCU etc. in linux kernel and compared them empirically.
- Built chat room for processes, when in kernel mode, using a char device and employing the monolithic nature of linux kernel.

- Studied and presented various proof methods like coinduction, fusion etc. for corecursive programs of functional languages.
- Conceptualised and designed a responsive website for Cultural Council using CodeIgniter MVC framework, jQuery

Technical Skills

Programming C/C++, Python, Haskell, bash scripting

Software and utilities Linux shell utilities, Docker, Vim, Emacs, 上Tx, PyTorch, ROS **Operating Systems** Arch Linux (with i3wm and xmonad), Debian Linux (Ubuntu, Kali)

Relevant Courses

Computer Systems Security (A) Computer Organization* Linux Kernel Programming (A)

Principles of Programming Languages (A)

Introduction to Programming (A)

Modern Cryptography*

Miscellaneous _____

* ongoing courses