

# Harsha Sharma

<http://harshasharma.in>  
[harshasharmaiitr@gmail.com](mailto:harshasharmaiitr@gmail.com) | [harsh.uph2016@iitr.ac.in](mailto:harsh.uph2016@iitr.ac.in)

## EDUCATION

### IIT ROORKEE

2ND YEAR BTECH IN ENGINEERING  
 PHYSICS  
 Expected May 2020  
 Cum. GPA: 7.59/10

### 12TH C.B.S.E

May 2016 | MGPS, Jaipur  
 Percentage: 95.2 / 100.0

### 10TH C.B.S.E

May 2014 | MGPS, Jaipur  
 CGPA: 9.8/10

## LINKS

Github:// [hs256](#)  
 LinkedIn:// [harsha-sharma-a5085012b](#)  
 Twitter:// [@harshasharma256](#)

## COURSEWORK

### UNDERGRADUATE

Microprocessors and Peripheral Devices  
 Engineering Analysis and Design  
 Analog and Digital Electronics  
 Optimization Techniques  
 Computer Programming  
 Electrical Science  
 Mathematical Physics

## FIELDS OF INTEREST

Operating Systems  
 Microprocessors and Peripheral Devices  
 Computer Networking  
 Information and Network Security  
 Computer Architecture  
 Web Development

## SKILLS

### PROGRAMMING

C • C++ • Python • Matlab  
 GDB • IDA • Autotools •  
 Parsers • Vim • Linux Kernel  
 Development • Genode Framework • L4  
 Fiasco Microkernel • Assembly • PHP •  
 Mysql

## INTERNSHIPS

### RESEARCH INTERN AT TECHNICAL UNIVERSITY OF MUNICH |

PROJECT - CHECKPOINT AND RESTORE MECHANISM IN GENODE AND L4  
 FIASCO MICROKERNEL  
 14th May, 2018 - Ongoing

- Reverse engineering and debugging for comparing capability map in Genode and capability space in kernel before checkpointing and after restoring states
- Implemented custom IRQ session for signal handler session in Genode
- Working on checkpoint and restore of missing IRQ capabilities.

### GOOGLE SUMMER OF CODE STUDENT DEVELOPER | PROJECT - NETFILTER (LINUX KERNEL NETWORK FIREWALLING)

14th May, 2018 - 14th August 2018

- Work on implementing connection tracking timeout policies in nftables. Addition, deletion and listing of ct timeout objects and assigning timeout policy via nftables rule.

### LINUX-KERNEL INTERN IN OUTREACHY | PROJECT - NFTABLES

5th Dec 2017 - 5th March 2018

- 4 interns selected worldwide in Linux-kernel organisation.
- Implemented unique u64 handles for tables, chains and all objects for easy lookup and deletion.
- Improving test infrastructure and major bug fixes.

## PROJECTS

### BACKDOOR | SDSLABS, IITR

- Information security platform for practice and organizing regular internationally-well known CTF contests.
- Written in PHP based on MVC architecture and uses Memcache for caching.

### BEAST | AUTOMATED, CONTAINERIZED CHALLENGE DEPLOYMENT

- Docker based tool to automate deployment of challenge containers spawned individually for each user.

## ACTIVITIES

- Presented work on implementing connection tracking timeout policies in NFWS18 (Netfilter Conference), Berlin.
- Speaker at "How to crack GSOC and Outreachy" talk in IIT Roorkee

### SOFTWARE DEVELOPMENT SECTION, IIT ROORKEE

- I am active member of SDSLABS, an awesome group of students constantly striving to innovate and foster technical activities at IIT Roorkee. Some of our projects are hosted on github: [github.com/sdslabs](https://github.com/sdslabs).

### CHOREOGRAPHY DANCE SECTION, IIT ROORKEE

- Member of official Choreography and Dance Section, IIT Roorkee.