# Shivansh Rai

Fourth Year Undergraduate Mathematics and Scientific Computing Indian Institute of Technology, Kanpur shivansh@freebsd.org Shivansh Characteristics shivansh Shivansh.github.io ↑ +91-7755047792 ℃

### **EDUCATION**

#### **IIT KANPUR**

BACHELOR OF SCIENCE IN MATHEMATICS AND SCIENTIFIC COMPUTING | 2014 - ONGOING

CLASS XII 2014 • CBSE Percentage: 88.6% CLASS X 2012 • CBSE CPI: 10.0

### **TECHNICAL SKILLS**

#### PROGRAMMING LANGUAGES

C • C++ • Python • Java • Verilog

#### **WEB DEVELOPMENT**

JavaScript • TypeScript • Angular2 Scala(with Akka) • Django • PHP

#### **UTILITIES**

Git • Docker • ElasticSearch

#### **OPERATING SYSTEMS**

Ubuntu • FreeBSD

### **COURSEWORK**

Operating Systems \*
Computer Networks \*
Linux Kernel Programming \*
Data-Driven Program Analysis \*
Data Structures and Algorithms
Theory of Computation
Computer Systems Security
Computer Organisation
Computational Methods
Fundamentals of Computing
Mathematical Logic
(\* ongoing courses)

# **INTERESTS**

Operating Systems | Co Formal Verification--techniques | Fu Web Development | -pi

Computer Networks Systems Security Functional--programming

## **AWARDS**

- Capture the Flag Codefest '16, IIT BHU: Ranked 44 among 648 participants
- **Takneek** '15, IIT Kanpur: First runner up in Web-Dev, an annual web development competition (*link*)
- Successfully cleared National Schools Computer Science Competition '10

#### PROJECTS AND EXPERIENCE

# **GOOGLE SUMMER OF CODE '17** github.com/shivansh/smoketestsuite FREEBSD | MAY 2017 – ONGOING

- Working on building an infrastructure to automate generation of smoke tests for all the utilities in the FreeBSD base system
- Discovered and fixed **1 bug** in the implementation of **In(1)** utility in FreeBSD (*link*)

# **GOOGLE SUMMER OF CODE '16** github.com/shivansh/tcptestsuite FREEBSD | MAY 2016 – AUGUST 2016

- Developed test scripts for regression testing of TCP/IP stack implementation in FreeBSD using Google's **packetdrill**
- Discovered and reported **2 bugs** in the behavior of TCP stack implemented in FreeBSD

# GOOGLE DEVFEST '16 github.com/shivansh/cram Winning Team Member, IIT Kanpur | October 2016

- Developed a **Django** based web-app using the k-nearest neighbors algorithm to suggest courses for students to take in their upcoming semester, based on their previous coursework
- Performed data mining of over 4500 student's coursework from campus databases to extract relevant information

#### **FULL STACK DEVELOPER**

#### New York Office, IIT Kanpur | September 2015 - Ongoing

- Worked on a large scale polyglot web application with an extensive technology stack, in a team setup.
- Developed features for frontend using Angular2 and features for backend in Scala using the reactive framework Akka HTTP
- Made features using **ElasticSearch** in JavaScript for indexing and searching data

#### UNDERGRADUATE PROJECT, BOOLEAN SATISFIABILITY

PROF. SUBHAJIT ROY | JUNE 2017 - ONGOING

- Working on the problem of generating a sudoku puzzle with specific difficulty by reducing moves into a boolean satisfiability problem
- Using the Python API of SAT solver **Z3** and the Java API of QBF solver **DepQBF** for evaluating possible solutions in a search space

#### **EXTRACURRICULAR ACTIVITIES**

# MENTOR | New York Office, IIT Kanpur Apr 2016 - July 2016

Mentored 3 interns in developing a JavaScript based Chrome Extension for stream item clipping and Angular 2 based front-end for an online information management portal

### MENTOR | PROGRAMMING CLUB, IIT KANPUR MAY 2016 - JULY 2016

• Mentored **2 teams** of 4 and 6 students for the successful completion of their summer projects