Indian Institute of Technology Bombay ⊠ akash.trehan123@gmail.com n codemaxx github io

© codemaxx.github.io CPI 9.94/10

Computer Science Sophomore Undergrad

Akash Trehan

Github: https://github.com/CodeMaxx

Open Source Experience

- OWASP ZeroDay Cyber Research Shellcoder | Open Web Application Security Project
- Software written in python and assembly to generate customized shellcode and obfuscate scripts; selected for Blackhat London and DEFCON 2016 Labs
- Added a new OSX x86 shellcode module using x86-assembly for penetration testing on OSX. This module was successfully demoed at DEFCON 2016
- Also made various enhancements to improve the user experience
- **SymEngine** | Fastest Symbolic manipulation library written in C++
- o Added a new Infinity class to handle calculations which could lead to infinitely large values
- Added new mathematical functions for manipulations of symbolic polynomials and other trigonometric functions
- wptview | Mozilla
- Mozilla's web application for displaying the results of web-platform-tests
- o Improved code quality and added new features for proper display of errors in the concerned web platform test

Development Projects

- **EVENTual Sharing events through QR codes** | *Institute Technical Summer Project (Jan '16 Present)*
- Created a platform for creating and sharing events easily, automating the task of filling details in the calendar by creating shareable links and QR Codes
- Implemented a Diango backend to serve the EVENTual website. and Android app
- Implemented security features like generating random URLs for events to allow use of privately shared events
- o Currently being used by Student Technical Activity Body for all their events.
- MooDLD Instant Moodle Downloader | Institute Academic Council

(Sep '15 – Aug '16)

- Made a one-click downloader in Python using TkInter GUI for tracking and auto-downloading course files from Moodle, an open source Course Management System used at IIT Bombay
- Used by more than 500 students already and soon to be officially released in the institute
- Lendlt Book lending website | InOut Hackathon NIT Surat

(Aug '16 – Aug'16)

- o Got selected among the top 5 development projects among 50 projects and went through to the final round
- Implemented a backend using Django for user interaction, sending notifications, searching and lending books, maintaining a user profile, a database of books lent and borrowed by each user among other features
- Institute Hacker News | Student Technical Activity Body(STAB) IIT Bombay (Apr '16 Present)
- Website to help students share interesting technical information they find on the internet and have discussions about them
- Implemented the backend using Django for managing database, authenticating users using Single Sign On(SSO) login and managing upvotes and comments on various shared links
- To be officially released in the institute this year
- Checkers with Al | Guide: Prof. Varsha Apte, CS101 Project

(Sep '15 – Oct '15)

- Used Minimax to make a one player checkers with Computer as opponent
- Used the 'simplecpp' library, developed by Prof. Abhiram Ranade at IIT Bombay, for graphics

Interests

Academic Achievements

- Currently ranked 2nd in the institute among 900 students
- Secured All India Rank 24 in JEE Advanced out of 150,000 students
- Received IIT Bombay's Institute Academic Prize 2015-16
- Secured AP grade in Biology and Engineering Drawing for Exceptional Performance
- Secured 100.00 percentile in JEE Main amongst 1.5 million students across India
- Awarded the **Kishore Vaigyanik Protsahan Yojana** (KVPY) Fellowship Award by Department of Science and Technology, Govt. of India
- Awarded the **National Talent Search Examination** (NTSE) scholarship by National Council of Educational Research and Training (NCERT)

Technical Achievements

- 3rd Runner Up in Kandy Sugar Hackathon 2016 organised by kandy.io and Web & Coding Club
- 1st position in XLR8 2015 for making a remote controlled obstacle crossing robot
- 35th position among 430 teams in Backdoor Capture The Flag 2016
- Working on **Network and Information Security** under Seasons of Code initiative learning new hacks and participating in various Capture the Flag competitions
- Conducted a 4-hour hands-on workshop in freshman year on Arduino programming for 50+ students
- Made a Remote-controlled Airplane and an Autonomous Line Follower

Other Projects

- Feed'er | CS251 course project under Prof. Sharat Chandran Android app linked to a website supported by a Django backend for collecting feedback from students for various course offerings at IIT Bombay
- Breakout The classic game of breaking bricks to get points made in C using Stanford Portable Library
- Video RPG Video Role Playing game developed for Kandy Hackathon
- Stopwatch with Arduino Fully functional stopwatch made by programming an arduino and an LCD screen

Position of Responsibility

- Web Convener | Student Technical Activities Body(STAB) IIT Bombay (May '16 Present)
- o Maintaining and adding features all websites relating to the technical work in the institute
- o Developing new websites to promote technical awareness and sharing of technical knowledge among students
- Volunteer | Web and Coding Club IIT Bombay

(May '16 – Present)

- Coordinating events and **heading Capture The Flag (Information Security) sessions** of one of the largest college level programming clubs in India aimed at inspiring students to take up programming as a hobby
- o Co-mentor of Rattlesnake, a project under the Seasons of Code initiative to teach python to beginners

Programming Skills

Languages - C/C++, Python, Bash, x86-assembly(basic), JAVA(basic), Scheme(basic), Javascript, R **Web Development** - Django, HTML, CSS, jQuery(basic) **Miscellaneous** - LATEX, Arduino, Git, Make, Cmake, MATLAB(basic)

Extracurriculars

- Completed NSO course in **Guitar** at IIT Bombay
- Participated in and helped organise IIT Bombay Intervarsity debate competition
- Represented hostel in Coding General Championship
- Write a blog on topics related to information security and write-ups for various Capture The Flag problems
- Active participant in various hackathons including Microsoft code.fun.do and Lenovo Game Jam