Venkkatesh Sekar - CV

Date of Birth 14^{th} February 1997 **Home Phone** +44 7935168549

NationalityIndianEmailvenkkatesh.sekar@gmail.comWebsitevsekar.meLinkedInlinkedin.com/in/venkkateshsekar

Education

2014-2018 B.Tech in Computer Science & Engineering - National Institute of Technology, Tiruchirappalli

First Class with Distinction - 8.5/10 CGPA

2012-2014 Class XII (Senior Secondary Examination), CBSE - Shrishti Vidyashram

First Class with Distinction - 95% Aggregate *Awarded Overall 3rd place at District Level.*

Research/Work Expreince

Oct 2019 - University of Surrey, United Kindgom

Present Researcher in Security

- Part of the ASTRID (Addressing Threats in Virtualized Devices) team, an EU funded platform
 for the secure development and deployment of micro-services in emerging software-defined
 and virtualized infrastructure.
- Developed a **vulnerability assessment framework** to vet cloud applications for secure orchestration. This is executed by building a **hybrid fuzzing and concolic execution model** coupled with **control flow attestation** to discover vulnerabilities in pre-deployment and run-time phase.

Jun 2018 - Oracle India Pvt. Ltd.
Aug 2019 Application Developer

- Part of Oracle's Human Capital Management (HCM) software development team.
- Developed an **automated I 9 Employment Verification System**, Faceted Search, Calendar Export functionality and Hash-based user privilege application for the application.

May 2017 - University of Surrey, United Kindgom

Aug 2017 Cyber Security Research Intern

- Developed a **distributed password authenticated keyword search** system which allows data to be outsourced and retrieved using encrypted keywords without compromising the confidentiality of the data and the security parameters.
- The work was mainly motivated to provide a device agnostic system as the previous approaches stored high entropy keys on the device making them device specific.
- The demonstrator was built using the **NISTP384 Elliptic Curve group for Public Key Infrastructure**, PBKDF2 for key derivation, HMAC for message authentication code and **Stanford Javascript Crypto Library (SJCL)** for implementing the protocol.

Dec 2016 - Exelerating B.V, Netherlands **Aug 2019** *Lead Developer and Advisor*

- Developed **Pension Funds Network Graphs**, a product that helps clients obtain smarter insights in the data that Exelerating gathers. It's a dynamic map that shows how all relevant players in the Dutch pension sector (companies, fiduciary managers, pension funds, consultants) are connected to one another. The tool gives unique insights of the data and is now broadly used in the sector.
- Currently advising Exelerating on various IT projects where deeper knowledge about programming is needed.

Nov 2016 - Mozilla Winter of Security

Nov 2017 Developer

Developed the fast hash algorithm **BLAKE2** and it's key derivation counterpart **ARGON2** for **Network Security Services (NSS)**, a set of libraries designed to support cross-platform development of security-enabled client and server applications.

July 2015 - Festember

May 2018 Head, Web Operations

- Responsible for building and maintaining the entire computing infrastructure that powers Festember (Int'l Cultural Festival).
- Complete API for web and mobile platform. Included Admin Panel for monitoring of participants, event statistics and sales of tickets.
- Recorded an unprecedented number of site hits (over 300,000) and app downloads (over 6000). Used by more than 13,000 students from various colleges

Nov 2015 - Dipper Technologies

Dec 2015 Software Development Intern

Developed a truck navigation system with real-time pit stops and route optimization to minimize operational cost for freight trucks.

Projects

Jan 2018 - Land Records on Blockchain

May 2018 Cryptography, Blockchain, Python, Flask

A Proof of Work and Proof of Stake based hybrid blockchain web application designed to facilitate a secure Land Records system

Nov 2015 - PAKS

Dec 2015 Cryptography, NodeJS, SJCL

Secure Multi-Server Web application to distribute and retrieve files based on encrypted keywords. The proposed framework is currently being extended for encrypted files.

July 2016 Voice Tutor

NodeJS, Google Cloud Services, Exotel API

Call based automated tutor capable of delivering audio lessons, progress tracking and clarifying doubts . Provides support to English and Hindi.

Dec 2015 Blockhash

Python, Mutli-threading

Multi-threaded SHA2 for large files optimizing the speed by over 50% and has been downloaded over 1200 times. Support to SHA3 was later added at github.com/Spockuto/sha3-parallel.

Publications

Sep 2018 Password-Authenticated Keyword Search.

Liqun Chen, Kaibin Huang, Mark Manulis, and Venkkatesh Sekar. 2018.

Yet to be submitted - PDF

Awards

Runner Up InOut, India's largest student based Hackathon, NIT Surat, 2016

Finalist Capture the Flag, Microsoft Build the Shield, 2016 Top 30 / 2000

Top 200 Google Capture the Flag, 2016

1st Mathematical Quiz, State Level, VIT, 2014
 4th 6th National Interactive Maths Olympiad, 2011