ota Venkata **Dines**l

H No 1382, Bangarayya Colony, Narsipuram, Parvathipuram(M), Vizianagaram(Dist), Andhra Pradesh, 535522

□ (+91)750 620 9863, 833 093 5091 | **☑** dineshkota3@gmail.com | **□** dineshkota3

l in venkata-dinesh-kota-905887a7

"Make the change that you want to see in the world."

Education

IITB (Indian Institute of Technology, Bombay)

Mumbai, Maharashtra

July 2012 - May 2016

B.Tech in Computer Science and Engineering

Narayana Junior College

Hyderabad, Telangana

May 2010 - May 2012

• Passing out with a CPI(CGPA) of 7.09

INTERMEDIATE, BOARD OF INTERMEDIATE EDUCATION

· Passed out with a Percentage of 94.5

Internship and Projects

Remote Rendering Pipeline for Android, SMARTRON

Bengaluru, Karnataka

GUIDE: ADNAAN BADR, SR. SOFTWARE ENGINEER, SMARTRON

May 2015 - July 2015

- Worked on APITrace, an open source project, which is used to capture the frames which are being displayed and make a trace file out of it. The trace file created contains several frames, these frames are filled with EGL calls. This trace file data streamed over network and can be replayed on phone using Retracer app
- · The basic idea behind the project is to remotely display the contents of the Smartphone on to another basic display, thus the Smartphone can be ripped of its display and use any display to view and Interact with the phone
- Started with System level Tracing and worked on the Source code to make it run on specific Android API level (API 19), version 4.4.2 and Ported it to work on Android version 5.0

R&D Project: Mic App IIT Bombay

GUIDE: PROF BHASKARAN RAMAN July 2015 - April 2016

- Developed an Android App which is used by students and professor as a means of communication.
- The app streams what is being said by the students to professor's smart phone, so that he/she can play through his/her mike.

Android Malware Detection IIT Bombay

GUIDE: PROF BERNARD MENEZES

Spring 2016

- Taken a holistic approach to malware detection using only the manifest file.
- · Showed how permissions play an important role in an application and how a manifest file can be used to detect malwares without the high cost of environment setup and manual investigation

B.Tech Project-I:Vulnerabilities in Web Security

IIT Bombay

GUIDE: PROF BERNARD MENEZES

Autumn 2015

• Explored the working of different attacks that are possible on Web Applications such as XSS, HTML Injection, SQL Injection, CSRF, Clickjacking by exploring them in WAVDP

Food Ordering System IIT Bombay

GUIDE: PROF. NANDLAL L.SARDA

Autumn 2014

- Designed and developed a Web portal for managing online orders.
- Implemented entities such as Users, Sellers, Orders in JAVA and modelled them using E-R diagram.
- Deployed this using Apache Tomcat server with PostgreSQL as back-end and JSP as front-end.

Simple HTTP Server IIT Bombay

GUIDE: PROF VARSHA APTE

Autumn 2014

- Implemented a HTTP server which functions according to the standard HTTP protocol using socket programing in java which loads HTML file into a standard browser.
- Implemented HTTP1.1 features like persistent connections, Keepalive timeout, queuing server, mutli-threaded server.

VENKATA DINESH KOTA · RÉSUMÉ MAY 25, 2016

OS Simulator IIT Bombay

GUIDE: PROF. DHANANJAY M.DHAMDHERE

Spring 2015

 Implemented different thread scheduling algorithms like round robin with time-slice, multilevel scheduling and kernel and user level threads in Geek OS

• Implemented an algorithm to detect deadlocks when many processes are requesting for resources

Compilers Project IIT Bombay

GUIDE: PROF AMITABHA SANYAL

Spring 2015

- Designed a compiler for C-style programming language which detects syntactic and semantic errors and outputs an assembly file
 which uses minimum number of registers for arithmetic expressions
- The lexical analyzer was implemented using flex and the parser was implemented using Bison

Sudoku Puzzle Game

GUIDE: PROF AMITABHA SANYAL

Spring 2013

- Implemented Sudoku game where random puzzles are generated for solving, using PLT Scheme
- Implemented a verifier for correctness of partially solved Sudoku and a solver for solving a Sudoku

Scholastic Achievements _____

NATIONAL LEVEL

- 2012 All India rank 243 IIT-JEE
- 2012 All India rank 16 ISAT
- 2008 **Scholarship** NTSE by National Council of Educational Research and Training
- 2007 All India Rank 6 South Indian Maths Olympiad
- 2007 All India Rank 7 AMTI Maths Olympiad

STATE LEVEL

- 2007 State Rank 2 APAMT(Andhra Pradesh Association of Mathematics Teachers) Olympiad
- 2008 State Rank 3 SLSTSE by Unified Council

Key Courses Undertaken _____

Introduction to Number Theory and Cryptography, Advanced Network Security and

Cryptography, Computer and Network Security

- 2014-15 Computer Networks, Database and Information Systems, Artificial Intelligence
- 2013-14 Data Structures and Algorithms, Design and Analysis of Algorithms, Software Systems Lab

Position of Responsibilities _

2013-14 Department Sports Secretary CSEA Council	CSE , IIT Bombay
2014-15 Department Joint Secretary CSEA Council	CSE , IIT Bombay
2014-15 Department Mentor CSE Department	DAMP , IIT Bombay
2015-16 Department Mentor CSE Department	DAMP , IIT Bombay
2015-16 Department General Secretary CSEA Council	CSE , IIT Bombay

Extracurricular Activity

- 2012-13 Placed First in Freshiza Dram and Dance, a cultural Competition for First year Students
- 2014-15 Represented Hostel 7 in Kho-Kho GC and placed 2nd
- 2013-14 Represented Hostel 7 in Kho-Kho GC and placed 3rd