

EMPLOYMENT

Software Engineer	Tech Mahindra Limited, India	June 2014 – July 2017
--------------------------	-------------------------------------	------------------------------

- Developed test scripts for AT&T and T-Mobile as per requirements based on 3GPP standards on VoLTE, LTE, IMS, UMTS, and GSM technologies using Anite SAS Tools and Spirent's CS8.
- Verifying & troubleshooting simulator software issues. Similar support to TechM's NJ Lab, remotely.
- Conducted trainings and workshops to business customers, colleagues and interns.
- Awards – 'Bravo' (twice) & 'Pat on Back' for remarkable contribution to the department

Software Engineer	Tech Mahindra Limited, Europe	June 2016 – August 2016
--------------------------	--------------------------------------	--------------------------------

- Log analysis (using QxDM), protocol performance debugging and to provide inputs for better and alternate solutions for the next releases of the software builds of non-commercial/debug builds to Apple Inc. (using Apple Bug Reporter) and Huawei Technologies Co. Ltd.
- Won "Pat on Back" award for successful completion of the project with client appreciation.

Software Engineer, Intern	Rance Computer Pvt. Ltd., India	June 2013 – July 2013
----------------------------------	--	------------------------------

- Summer Internship on HTML and CSS.
- Designed website of Micamac Inc. (<http://micamac.com>) as final project of the internship program.

EDUCATION

Chicago, IL	University of Illinois at Chicago	Fall 2017 – Spring 2019
--------------------	--	--------------------------------

- M.S. in Computer Science. CGPA – 3.0/4.0 (in progress)
- Fall 2017 Coursework: Database Systems, Object Oriented Languages & Environments, Computer Algorithms - 1
- Spring 2018 Coursework: Data Mining & Text Mining, Database Management Systems, Artificial Intelligence - 1

Jaipur, India	Global Institute of Technology (Affiliated to Rajasthan Technical University)	September 2010 – June 2014
----------------------	--	-----------------------------------

- B. Tech in Computer Science & Engineering. Aggregate – 70.675% (with honours)
- Undergraduate Coursework: Operating Systems; Principles of Programming Languages; Comp. Architecture; Software Engineering; Theory of Computation, Computer Programming & IT; Logical & Functional Programming; Data Structures; Programming in Java; Mobile Computing; Software Project Management; UNIX Network Programming; Wireless Communication & Networks.

ACADEMIC PROJECTS

-
- Random Java Program Generator (2017) - A generator program that creates a syntactically correct but semantically meaningless random Java program on every run. The input to the generator program is a configuration file that defines various parameters that constrain the generation of the Java program. *Java 7*
 - SMS based Wireless Security System (2013) - Deployed in college library, provides a 2-layer security in the physical access of the secured areas. Owner (Head Librarian) can grant/reject a person's entry in secured area whenever a request is made from any geographic location in form of SMS. *Embedded C, AT Commands*.
 - E-Mail User Agent (2012) - A desktop application which allows users to access and manage e-mails in the mailbox. *J2EE, MySQL*
 - Contact Management System (2011) - A computer application which provides the facility to store details of employees, vendors and clients associated with an organization. *J2EE & SQL Server Management Studio 2008*

ADDITIONAL INFORMATION

-
- Associated with Human Rights Council of India, an N.G.O. located in Kolkata, India working for welfare of Teenagers and Children.
 - Volunteered & Co-Ordinated events in Annual Technical Symposium & National Level Sports Meet of Global Institute of Technology.
 - Core group member of Pirates of Computers (P.O.C.), the computer engineers club of Global Institute of Technology; organized events under P.O.C.'s banner.

LANGUAGES AND TECHNOLOGIES

-
- C; C++; Java 7; SQL; PL/SQL; Haskell; Prolog; UNIX; Embedded C; HTML; CSS; Git/GitHub;
 - MS SQL Server; MySQL; IntelliJ; Visual Basic; Oracle 8 & 9i; IBM's Rational Rhapsody; Anite SAS Tools; Comprion's IT3! Prove; Intel's STT; Qualcomm's QxDM; Oberthur Tech's PCOM32; Spirent's CS8;