Shubham Sharma

Fourth Year Undergraduate Student
Department of Computer Science and Engineering, IIT Kanpur

Phone:+918830076137 Email:smsharma@cse.iitk.ac.in, smsharma1.github.io

Educational Qualifications

Year	Degree/Certificate	Institute	CPI/%
2019(Expected)	Dual-Degree(B.Tech-M.Tech)	Indian Institute of Technology, Kanpur	8.9/10*
2014	Higher Secondary Education	Shivaji Science College, Nagpur	90.15%
2012	Secondary Education	D.A.V Public School, Akola	99.64%

^{*} current

Achievements

- Received Academic Excellence Award (IIT Kanpur) for distinctive performance in the academic term 2015-16
- Recieved a Pre-Placement Offer from Nutanix Software India Pvt Ltd for exceptional performance in Summer Internship
- Selected for fellowship in Kishore Vaigyanik Protsahan Yojana (KVPY)(SX Stream)
- Participated in various events of Regional DNA Fest conducted by Bharti Vidyapeeth University(BVIEER), Pune
- Awarded Second Best Sectional Award for building an Effective Irrigation System model in the course TA201 IIT Kanpur
- Secured 3rd position in FPGA Design Challenge, at Techkriti 2016, annual Intercollegiate Technical Festival of IIT Kanpur

Internships

• Nutanix Software India Pvt Ltd, Bangalore MTS Intern

May'17-July'17

- Studied the architecture of Nutanix DRaaS(Disaster Recovery as a Service)
- Developed libraries and workflows in nutest (Nutanix automation framework) for various scenarios in DRaaS
- Automated, modified and executed test suites using nutest to cover the positive and negative code paths of DRaaS
- Tracked, identified and logged bugs using JIRA and worked closely with DR team to fix them

• Okul Education Solutions Pvt Ltd, New Delhi Stack Developer

May'16-July'16

- Maintained, developed and analyzed new features for Okul, an online application that aimed at giving on-line education for school level students using ASP.NET MVC(Model View Controller) Entity Framework
- Extensively involved in creating Views and Partial Views using Scaffolding Templates Custom Html Helpers and Razor View Engine on ASP.NET MVC Framework
- Used AJAX, JSON with jQuery for data request and response processing, Amazon Web Services to store and retrieve files and Google, Facebook OAuth2 services to build a Social Authentication Feature
- Developed and simulated the Item Response Theory

Key Projects

• [Block Chain] Distributed Application to log user activity on OARS

Mentored by **Prof. Sandeep Shukla**

Aug'17-Nov'17

- Aimed at logging activities of students, professors and admins on Online Academic Registration System(OARS)
- Used Public Kev Infrastructure(PKI) on a permissioned and distributed blockchain using Multichain
- Implemented Principal of Least Privileges on a central MySQL server and a permission server for blockchain stream

• [Computer Systems Security] Securing Zoobar Web Server

Mentored by Prof. Sandeep Shukla

Jan'17-April'17

- Studied the architecture of the zoobar web server a model of OKWS web server for building fast and secure web services
- Exploited security vulnerabilities using Control Hijacking techniques, Privilege Escalation techniques, Buffer Overflow attacks, broswer-based attacks like SQL Injection, Cross Site Scripting, Cross Site Request Forgery and Cookie Thefts
- Improved applications security using Stack Canaries, Privilege Separation and Server-Side Sandboxing

• [Compilers] Compiler for Scala

Mentored by Prof. Amey Karkare

Jan'17-April'17

- Programmed a Scala to NASM(an 80x86 and x86-64 assembler) compiler with support for basic data-types, conditional statements, looping statements, arrays, type checking, basic type inference, nested functions and recursion
- Implemented lexer, parser, register allocation algorithm, symbol table, optimization algorithm, advanced three address code, assembler and abstract syntax tree for various Scala language features
- Developed extra features like default parameter value of functions, classes and special data-structure(list) to store graphs

• [DBMS] AuctionBase

Mentored by Prof. Medha Atre

Jan'17-April'17

- Analyzed and parsed the large volume of data downloaded from eBay website and designed a good relational schema for it
- Implemented triggers and various integrity constraints in order to maintain data integrity and consistency
- Developed back-end to manage Auctionbase data using the SQLite database management library and user friendly front-end for real time auction

• [Distributed Systems] HBase for Prutor

Mentored by Prof. Satyadev Nandakumar

Aug'16-Nov'16

- Studied the architecture of HBase, its limitations and advantages in comparison with traditional MySQL database
- Experimentally analyzed Select and Insert query on HBase and MySQL using multi-threading
- Compared the performance of MySQL and HBase on different scenarios(queries per sec) and made conclusions accordingly

• [Algorithms and Web Technologies] Automatic Room Allocation

Mentored by Prof. Satyadev and Prof. Kurur

Aug'16-Nov'16

- Built an application to allocate best possible rooms to hostel students in their respective wings according to their preferences
- Modified the Stable Marriage algorithm and Hungarian/Munkres algorithm and used their combination to find best matching pair of students for a particular room

• [Operating Systems] NachOS

Mentored by Prof. Mainak Chaudhari

Aug'16-Nov'16

- Implemented system calls pertaining to Fork, Exec, Join, Yield, Sleep and Exit for NachOS (a rudimentary OS)
- Programmed different signal handling methods, process scheduling and page replacement algorithms and evaluated their relative performance

• [Machine Learning] Wildlife Conservation Project

Mentored by Prof. T.V Prabhakar

Dec'15-Jan'16

- This project aimed to identify areas vulnerable for tigers in a national park to minimize their killing by poachers
- Generated data facilitating formation of clusters and incorporated attributes like terrain, month and time of killing
- Built SVM (Support Vector Machine) trained over this data to get coefficients of hypothesis resulting in 80% accuracy

• [Discrete Maths] Picks Theorem Analysis

Mentored by Prof. Rajat Mittal

Sept'15-Nov'15

- Studied the proof of Picks theorem using Induction and Eulers formula
- Studied the relation between Picks theorem and Fareys sequence
- Extended the theorem to calculate area of polygons having holes

• [Machine Learning] Gesture Recognition Using IMU Sensor

Mentored by Electronics Club IIT Kanpur

May'15-Jun'15

- Collected, filtered and processed the data of Yaw, Pitch and Roll from an IMU sensor using Matlab
- Studied Neural Network architectures and trained the network to recognize 10 gestures that achieved 90% accuracy
- Built an interface using java.awt.project library in Matlab to operate different keyboard keys and mouse cursor using gestures

Technical Skills

- Programming Languages: C/C++, Python, Haskell, C#, HTML, CSS, Javascript, Verilog, Php
- Software and utilities: Latex, Git, Matlab, Django, Visual-Studio, PyCharm, R-studio, SQL Server
- Platforms: Linux and Windows

Relevant Courses

• Computer Science: Data Structure and Algorithms I/II, Fundamentals of Computing, Computer Organisation,

Computing Laboratory I/II, Operating Systems, Theory of Computation, System Security, DBMS,

Compiler Design and Analysis, Computer Networks, Machine Learning Techniques

• Mathematics : Probability and Statistics, Linear Algebra, Abstract Algebra, Discrete Mathematics,

Introduction to Logic, Introduction to Calculus, Complex Variables, Numerical Methods

Positions of Responsibility

• Student Guide, Institute Counselling Service

Jul'15-Apr'16

- Guided group of 8 freshmen in their induction into the institute, gave them academic as well as moral support
- Secretary, Electronics Club

Jul'15-Apr'16

- Worked to initiate lectures and various activities in club
- Tiger Ambassador of Akola City:

May'10-May'11

- Managed various natural activities in Akola city under the guidance of Satpuda Foundation and Kids for Tiger