#201, Sai Apartments, Opp. Surathkal Police Station
Surathkal, Mangalore -575014
(+91) 8105655102
https:/github.com/sourabhshenoy
sourabhsshenoy@gmail.com

SOURABH S SHENOY

EDUCATION

BACHELOR OF ENGINEERING (BE) (COMPUTER SCIENCE)

CGPA: 9.24 (UPTO 6TH SEM)

NMAM Institute of Technology, Nitte

CLASS XII - DEPARTMENT OF PU EDUCATION, KARNATAKA

94.5%

March 2012, Canara PU College, Mangalore -575001

CLASS X - KARNATAKA STATE BOARD

93.66%

March 2010, Canara High School, Urwa, Mangalore - 575003

INTERNSHIPS / MENTORSHIPS / WORK EXPERIENCE

MICROSOFT MENTORSHIP, MTC

AUGUST 2014 - CURRENT (2 YEARS)

- Working on adding "Backup to Azure" functionality to Postgres database
- Currently completed writing code to upload BLOBs to Azure Storage account using Microsoft C++ library for Azure Storage

SUMMER INTERN, NIT-K SURATHKAL

SUMMER 2014

- Simulated 6 RIPng Protocol Scenarios in NS3 and documented them
- Understood core Networking concepts and working of Open Source Systems

INTERN, INFOSYS MANGALORE (Catch Them Young 2009)

SUMMER 2010

- Developed "mInfy Travel Services", a tool that allows Infosys Employees to book/cancel cabs
- Technologies Used: HTML5, CSS, JavaScript, JQuery, MS Access, SQL, JSP
- Project selected for demonstration on the valedictory day

ENGLISH TEACHING VOLUNTEER, MAKE A DIFFERENCE (NGO)

JUNE 2013 - APRIL 2014

- Taught English to underprivileged kids during weekends
- Received "Best English Teacher" and "Best Fundraiser" recognition

TCP EVALUATION SUITE IN NS3

FINAL YEAR PROJECT (2015)

- Developing a module for NS3 that allows proposed TCP Variants to be compared with existing TCP variants and then present the output using pertinent post processing tools
- Worked on integrating Tmix and DelayBox into NS 3.24

IMPLEMENTED STRING MATCHING ALGORITHM ON GPU USING CUDA

SUMMER 2015

- Implemented Quick Search and Brute Force string matching algorithm using Dynamic Parallelism feature of latest CUDA GPU as a part of Summer Research Internship at NMAMIT, Nitte
- Surveyed several existing exact and approximate string matching algorithms in the process. Work submitted to Student Research Symposium (SRS), co-located with IEEE conference on HiPC, 2015

POSTGRES ORDBMS

- Implemented various Buffer page replacement policies in PostgreSQL Database as proof of concept
- Gained knowledge on Clock Sweep, LRU, 2Q, MRU, Levenshtein Distance and Boyer Moore
- Went through Hashing, MVCC, Deadlocks, Selectivity modules in Postgres
- Mentored by guide at Microsoft Technology Centre, Bangalore

Microsoft Presentation, More detailed list of projects can be found at https://github.com/sourabhshenoy

MAJOR ACHIEVEMENTS

- Among 36 Students selected out of 400+ for 15 days "Catch Them Young" training at Infosys Mangalore
- Topper among ~900 students in Crack the Campus, a series of Aptitude tests conducted by the Placement department and the aptitude test conducted by Freshersworld.com at NMAMIT, Nitte
- Resource person for a workshop on using FreeScale KL25Z Microcontroller to program a car that can automatically manoeuvre a track
- Volunteering / Coordinating / Organizing Skills
 - Computing Systems Research National workshop held at NMAMIT
 - 15 days CCNA Training Program by Network Bulls ACM, IIT DELHI
 - o "The Entertainer" event in "Anandotsav", a State level cultural fest
 - o Web Casting Officer for the LOK SABHA Elections, 2014
 - Web Development head of Computer Society of India, Nitte Chapter; Various CSI events
- Microsoft Technology Associate for HTML5 Application Development
- Won 1st prize in "Limca Book of Records" Quiz and got selected for National Level Semi Finals. Also participated and won in various other State and District level Quizzes, including Infosys Scholars Quiz.