devanshusomani99

Final Year Undergraduate Computer Science and Engineering Indian Institute of Technology, Kanpur

■ devanshu@iitk.ac.in ★ devanshusomani99.github.io **6** [+91] 99788-44846

EDUCATIONAL QUALIFICATIONS

Year	Degree	Institute	Performance
2016 - 2020	B.Tech, Computer Science and Engineering	Indian Institute of Technology Kanpur	8.54 / 10.00
2016	Intermediate (CBSE)	Sarvodaya Sr. Sec. School, Kota	94.8%
2014	High School (CBSE)	Welspun Vidya Mandir, Kutch	10.0 / 10.0

SCHOLASTIC ACHIEVEMENTS

- Secured All India Rank 117 in JEE Advanced 2016 among 200,000 candidates
- ♦ Secured All India Rank 369 in JEE Main 2016 among 1.2 million candidates
- Selected for the prestigious KVPY scholarship in 2016, in stream SX with an All India Rank 249
- ⋄ Ranked among the National Top 1% of NSEP '16 and was selected for InPhO '16

WORK EXPERIENCE

Samsung Research and Development

Software Engineering Intern | Data Analytics Lab

Seoul, South Korea *May'19 - Jul'19*

- Designed an IoT Recommender System for customers based upon the analysis of their IoT usage patterns.
- ♦ Applied Collaborative Filtering on the MySQL dataset using ALS algorithm and acquired a 97.2% average accuracy.
- Also implemented Demographic Filtering after carefully selecting correct features using Pearson Correlation Matrix.
- Increased the scope of the system to predict recommendations for 100K users after achieving a accuracy of 83.66%.

ShopX Software Engineering Intern Bangalore, India May'18 - Jun'18

♦ Built a rating system which classifies the users on the B2B e-commerce platform in Gold, Silver etc. bands.

- Used the QA feedbacks and transaction data of the users to compute ratings and applied K-Means Clustering on it.
- Modelled the project so that it would run everyday on the updated input datasets by itself using cronjobs.

Delhi, India Accenture Dec'18 - Jan'19

Project Intern

- Designed a fixed directory system with a rationalizing script to reduce redundancy and repetition in MIS reports.
- Created a re-work tracking application to keep track of the company programs that are problematic and need rework.

PROJECTS

Relational Network for Zero Shot Learning

IIT Kanpur

Prof. Piyush Rai

Aug'18 - Nov'18

- Created a 2-branch Relation Network that meta learns to compare images against semantic class embedding vectors.
- Generated feature maps using Deep Neural Networks and query samples generated by episode based training.
- Used Mean Square Error Loss model by regressing relation scores obtained by feature maps and relation module.

Pike - Golang to x86 Compiler

IIT Kanpur

Prof. Amey Karkare

Aug'18 - Nov'18

- ♦ Implemented a compiler for a fully functional subset of **Go programming language** in python **from scratch**.
- ♦ Created a Lexical Analyzer using ply/yacc, Parser, Intermediate Code Generator and Assembly Code Generator.
- Incorporated advanced features function overloading, multiple level pointers, auto type inference, struct assignment.

Placement Algorithm in Graph Theory

IIT Kanpur

Prof. Harish Karnick

Oct'17 - Jan'18

- Worked on the student-job placement system as its equivalent problem in graph theory which considers jobs' priority order of students and also the vice-versa where the relative preferences can be set by the placement office's policy.
- Learnt various new algorithms like the Hungarian Algorithm and Branch and Bound Algorithm.

Delving into UNIX with gemOS

Prof. Debadatta Mishra

IIT Kanpur Aug'18 - Nov'18

- ♦ Built Paging structures using context creation, mapped physical memory according to its virtual address layout.
- ♦ Implemented the major page fault exception handlers, **system calls**, basic interrupt and signal handlers.
- ♦ Provided concurrent access mechanisms to disk object store and implemented **Round Robin context scheduling**.

Hall Management System

IIT Kanpur

Prof. Arnab Bhattacharya

Jan'19 - May'19

- Built an integrated system to manage all hostel related activities: student search, room bookings, bills, announcements.
- ♦ Designed a **6 phase online hostel election procedure**, guest room booking system with overlapping schedules.
- ♦ Used **sqlite3 databasing** with **Django** python web framework for the interface and graphviz for generating ER models.

Shoot 'em Off - Multiplayer Shooting game

IIT Kanpur

Prof. Nisheeth Srivastava

Aug'18 - Nov'18

- Designed an online multiplayer shooting game using node.js along with Socket.io and Phaser libraries.
- ♦ Used the Phaser technology to control the player's movements and Socket.io to communicate data between opponents.
- ♦ Also created a fully functional game login system using **SHA512 hashing** method for storing passwords.

OTHER PROJECTS

Profile Management System: Institute student information SQLite database management android application Parallel Star Clustering: Clustered moving stars in free space parallely using multiple cores in HPC system Microsoft code.fun.do Hackathon 2018: IPL match predictor web app based on Django, python and scikit-learn Microsoft code.fun.do Hackathon 2017: Step tracker based fitness mobile application using phone sensors

TECHNICAL PROFICIENCY

Programming / Scripting C, C++, Python, Bash, Awk, R, Octave / Matlab, Make

Web Development

HTML / CSS, Javascript, PHP, Django, Jekyll, Bootstrap, node.js, MySQL

Utilities and Tools

Git, Vim, Linux Shell Utilities, Android Studio, LaTeX, MySQL Workbench

RELEVANT COURSEWORK

Data Structures and Algorithms **Operating Systems** Fundamentals of Computing Algorithms - II Compiler Design **Probability and Statistics** Software Engineering Principles of Database Systems Abstract Algebra Discrete Mathematics Computing Laboratory Computational Cognitive Sciences Theory of Computation Computer Architecture Introduction to Machine Learning Parallel Computing

POSITIONS OF RESPONSIBILITIES

Senior Executive

Entrepreneurship Cell, IIT Kanpur

Mar'17 - Apr'18

- Involved in creating and editing the media content that is distributed officially from Entrepreneurship Cell.
- ♦ Member of the team responsible for the media and **publicity of the cell** inside and outside the campus.
- Publicized and helped in organizing important National events like TEDex and eSummit in the campus.

Student Guide

Counselling Service, IIT Kanpur

Jun'17 - Apr'18

♦ **Mentored** a group of **6 freshmen** from UG-17 batch throughout the first year of their stay at the campus.

Secretary

Photography Club, IIT Kanpur

Apr'17 - Apr'18

- ♦ Member of a group in-charge of **capturing photographs** and visuals for the college's official calendar.
- Organized many workshops and sessions on the different virtues of photography for the campus community.

EXTRA CURRICULAR ACTIVITIES

- Mentored a group of freshmen about Django Web Development under ACA, CSE Department, IIT Kanpur.
- ♦ Awarded with promotion in Taekwondo level From White Belt to Yellow Belt in district level Taekwondo test.
- ♦ Stood **2**^{*nd*} in **Crime Run** event, a strategy based puzzle solving event in Techkriti′17, IIT Kanpur's technical festival.