# **D**EVANSHU **S**OMANI

devanshusomani99

■ devanshusomani99@gmail.com

↑ devanshusomani99.github.io

**L**[+82] 010-4087-0387

# **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 the Physics Olympiad NSEP '16 and was selected for InPhO'16.

#### **WORK EXPERIENCE**

#### Samsung Research and Development

Seoul, South Korea

Oct'20 - Present

Software Engineer | Data Research Team

- ♦ Created a model for **predicting** the real-time auction **bid prices for advertisement spaces** on various platforms.
- ♦ Created a **personalized Recommendation System** for **Samsung TV+ users** using various Deep Learning techniques.
- ♦ Implemented a version of **BERT4Rec** with a DPPRanker module to create a **Diversity-aware** recommender system.
- ♦ The final model **outperformed baselines** like aws-personalize, NAIS and FISM by **24.77%** on our test dataset.
- ♦ **Predicting** the **watch times of TV shows and movies** on Samsung TV+ using ML models and Time-series Analysis.

# Samsung Research and Development

Seoul, South Korea

Software Engineering Intern | Data Analytics Lab

May'19 - Jul'19

- ♦ Designed an **IoT Recommender System** for customers based upon the analysis of their **IoT usage patterns**.
- Applied Collaborative Filtering on a MySQL dataset using ALS algorithm and acquired 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 an **accuracy of 83.66**%.

ShopX

Bangalore, India

Software Engineering Intern

May'18 - Jun'18

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

Accenture

Delhi, India

Project Intern Dec'18 - Jan'19

- ♦ 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.

#### **Placement Algorithm in Graph Theory**

Prof. Harish Karnick

IIT Kanpur

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.
- Implemented algorithms like the Hungarian Algorithm and Branch and Bound Algorithm to create the mappings.

#### Pike - Golang to x86 Compiler

Prof. Amey Karkare

IIT Kanpur 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.

#### 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** and 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** and a 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, PyTorch, LaTeX, MySQL Workbench

#### **RELEVANT COURSEWORK**

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

## **EXTRA CURRICULAR ACTIVITIES**

- Certified with the Pro level Software Certification at Samsung Electronics, South Korea.
- 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.
- Served as a Senior Executive at Photography Club, IIT Kanpur and captured visuals for the college's official calendar.
- Served as a Senior Executive at Entrepreneurship Cell, IIT Kanpur, was involved in creating its official media content.
- Publicized and helped organize important National events like TEDex and eSummit with E-Cell, IIT Kanpur in 2018.
- $\diamond$  Stood **2**<sup>nd</sup> in **Crime Run** event, a strategy based puzzle solving event in Techkriti'17, IIT Kanpur's technical festival.
- ♦ **Mentored** a group of **6 freshmen** from UG-17 batch throughout the first year of their stay at the IIT Kanpur.