

# SHASHWAT SHIVAM

B.Tech  
Computer Science and Engineering  
Indian Institute of Technology, Delhi

shivamshaswat@gmail.com  
ankurshaswat.github.io

## ACADEMIC DETAILS

---

Year	Degree	Institute	CGPA/Percentage
2020	B.Tech in Computer Science & Engineering	Indian Institute of Technology Delhi	9.074
2016	Class XII, CBSE	St.Joseph's Co-Ed School	96.2%
2014	Class X, CBSE	St.Joseph's Co-Ed School	10.00

## QUALIFYING EXAMS

---

**Joint Entrance Examination (JEE) Advanced Rank:** 82 (GE)

## SCHOLASTIC ACHIEVEMENTS

---

- **IITD Semester Merit Award:** for being in the **Top 7%** among more than 800 students in the **1st and 2nd semester**.
- **NTSE:** Awarded scholarship for being in **Top 1000** in National Talent Search Examination, 2014.
- **National Standard Examinations:** Ranked in **Top 1%** in India in **Physics, Chemistry and Astronomy**.
- **KVPY:** Selected for 'Kishore Vaigyanik Protsahan Yojana' fellowship in 2015 by IISc given to **Top 1%** students.

## WORK EXPERIENCE

---

**Graviton Research Capital LLP (HFT), Gurugram, India:** Software Dev. Engineer (September, 2021 - Present)

- Details Under Non Disclosure Agreement

**Samsung Electronics, Suwon, South Korea:** Machine Learning Engineer (October, 2020 - September 2021)

- Added BI Features(**Sales Data Prediction**) to data analysis dashboard for support to Sales & Management teams.
- **Dockerized existing deployed applications** for better uptime and easy deployments/scaling.
- **Setup and managed Kubernetes Cluster** on AWS Cloud Platform. **Shifted apps** from standard deployment **to cluster**.
- Setup **Kafka** cluster along with **Avro Schema Registry** for low latency-compressed message transmission between services.

## INTERNSHIPS

---

**Samsung Electronics, Suwon, South Korea:** Washing Machine Course **Setting Prediction** (May, 2019 - July, 2019)

- Worked on washing machine course prediction using Bigdata Framework **Apache Spark**.
- Built course recommendation system using **XGBoost** (Gradient Boosting Framework).
- Worked on data pre-processing and analysis with **Scala** and **Tableau** respectively.

**KidCloset, Delhi, India:** Creation of stylist console based on **Recommender Systems**. (May, 2018 - July, 2018)

- Addressed the **cold start problem** in Recommender Sys. to suggest top k fashion items annotated with rich attributes.
- Used fashion **domain expertise** including colour theory to create **system rules** for pairing garments together.
- Created stylist console to allow the combination of fashion creativity with system recommendations to give an ideal mix.

## PROJECTS

---

**Chord & Pastry Distributed Hash Tables [GoLang]** (Prof. Smruti R. Sarangi) (February, 2020 - March, 2020)

- Implemented distributed hash tables pastry and chord which can be actively **scaled to large number of devices**.
- Implementation can handle **active addition & deletion of new nodes** & can **route packets** to destination in **log time**.

**AlphaGoZero [PyTorch:Python]** (Prof. Parag Singla)

(October, 2019 - November, 2019)

- Implemented and trained **AlphaGoZero RL based player** using the architecture description from the nature paper.

**Augmented Reality Application [OpenCV:Python]** (Prof. Chetan Arora)

(October, 2019)

- **Aruco marker** detection implemented using **computer vision** techniques.
- Rendered **3D models** onto Aruco markers in **realtime** feed from webcam.
- Developed various animations and an **AR ping pong game** using markers and video from webcam.

**Yinsh AI Player [C++]** (Prof. Mausam)

(September, 2018 - November, 2018)

- Created an **AI player** in C++ in a team of 2 using the **minimax search algorithm** to compete at a Yinsh tournament.
- Used **alpha beta pruning** and search heuristics to increase the search space depth of AI player.

**Multi-Cycle ARM Processor [VHDL]** (Prof. Anshul Kumar)

(January, 2018 - April, 2018)

- Implemented **sub-parts** used in a **processor (ALU, Multiplier, Register File, Shift Register etc.)** using VHDL.
- Integrated **controller, datapath** (made up of above sub-parts) & **memory** using **AHB Lite bus** to form **ARM Processor**.

**Engineering Drawing Software [Qt:C++]** (Prof. Subhashish Banerjee)

(January, 2018 - April, 2018)

- Developed a **software package** in C++ using **Qt** to work on **polyhedral solids** and their **orthographic projections**.
- Designed algorithms to **find projections & hidden lines of 3D figures** & to form **3D figures using 2D projections**.

**Digital Canteen Application [Android,SQL,PHP]** (Prof. M.Balakrishnan)

(May, 2017 - July, 2017)

- Created an **android application** to note **transactions** happening within the lunch club and to display all user details.
- Setup **SQL database** and **PHP API** endpoints on a VM to **sync data** (menu, user balance etc.) with Android app.

## COURSES DONE

---

Computer Vision, Reinforcement Learning, Natural Language Processing, Artificial Intelligence, Advanced Distributed Systems, Analysis & Design of Algorithms, Computer Networks, Data Structures & Algorithms, Discrete Mathematical Structures, Probability & Stochastic Pro., Computer Architecture, Programming Languages, Design Practices.

## TECHNICAL SKILLS

---

**Languages:** C, C++, Python, GoLang, Java, JS, VHDL, PHP, OCaml, Prolog. **Environments:** Git, Android Studio, LaTeX, Xilinx ISE Design Suite, Vivado. **Frameworks:** PyTorch, TensorFlow, Django, Bootstrap, JQuery, MongoDB, MySQL, NodeJS.

## EXTRA CURRICULAR ACTIVITIES

---

- Received Honorable Mention at **OpenEd AI Hackathon 2017** for creating **NER using CRF for Hindi language**.
- Ranked in **Top 3** in **Microsoft Code.fun.do online hackathon 2018** for building an **attention tracking application**.
- **Microsoft Student Partner:** August, 2017 - October, 2019

## POSITIONS OF RESPONSIBILITY

---

- Elected **Manager** at **DevClub IIT Delhi** (April 2019 - August 2020)
- Executive **Member & Developer** at **DevClub IIT Delhi** (April 2018 - August 2020)