

Undergraduate Computer Science

varun@iitk.ac.in
github.com/varunkhare1234
+91-8717983153

### **ACADEMIC DETAILS**

| Examination                      | Institute                   | Year         | CPI/% |
|----------------------------------|-----------------------------|--------------|-------|
| Computer Science and Engineering | IIT Kanpur                  | 2015-present | 9.24  |
| Class XII                        | Delhi Public School, Bhopal | 2015         | 93.8  |
| Class X                          | Delhi Public School, Bhopal | 2013         | 10.0  |

#### **Relevant Courses:**

Discrete Mathematics | Abstract Algebra | Logic in Computer Science

Data Structures and Algorithms | Computer Organization | Machine Learning Theory

## HONORS AND AWARDS

| Fellowships | National Talent Search Examination (NTSE), 2013<br>KVPY scholar, 2014   | Government of India<br>Government of India |
|-------------|---|--|
| Awards      | Academic Excellence Award, 2015-2016<br>All-India Rank 192 amongst 1.5 million students<br>Scholarship (Complete fee-waiver) 2013 | IIT Kanpur<br>IIT-JEE, 2015<br>DPS Bhopal  |

### FIELDS OF INTEREST

- Artificial Intelligence and Machine Learning
- Computer Vision: Scene Understanding, 3D modelling, Motion Capture
- Augmented reality and Mixed Reality

# **MAJOR PROJECTS**

• 3D Reconstruction (Research Project)

(Guide:Self, May'16 - prsent)

- o Objective : Understand the principles of reconstruction, epipolar geometry.
- Coded 8 point algorithm in Matlab and created a meshlab model from images. Studied Multiple View Geometry by Hartley and Zisserman and Structure from motion research papers
- Single View Reconstruction: Implemented deep learning model 3DR2N2 for single object; Scene reconstruction using monocular cues applied on segmented super pixels.
- AR Navigation (Programming Club Projec)

(Guide: Self, May'16 - June'16)

- o Created **Android** navigation app using Google Directions API and **unity3d game engine**.
- Relayed unity graphics on camera feed according to accelerometer and gyroscope readings. GPS and compass was used to detect roads.
- Awarded **best club project** | **Q**: varunkhare1234/augmented-reality-app
- On Device Machine Learning (New York Office, IIT Kanpur)

(Jan'17 - present)

- Worked on CoCoA framework and Federated Machine Learning
- Went through randomized coordinate descent, and other approaches used earlier for distributed learning.
- Android App Dev (New York Office, IIT Kanpur)

(May'16 - present)

- o Implemented SSE notifications, Search functionality, code abstraction and app-caching
- o Worked on server client interaction, material UI, data and property binding
- o lead a team of 12 interns at NYO.
- Cryptography (Course Project Discrete Mathematics)

(Guide: Prof. Nitin Saxena, July'16 - Nov'16)

- o Implemented **Elgamal** algorithm giving a demonstration of encryption and decryption in python
- Read about encryption systems and other algorithms involved RSA, ELgamal, Rabin-Miller
- o Github: github.com/varunkhare1234/elgamal

# • Other Projects

- Mentored Depression Therapy Chat bot as Programming Club project. Students implemented Sentiment Analysis using twitter data-set for user response classification. Classified in Most innovative student activities by IITK Newsletter.
- o Android application development for Antaragni 2016 | Mechanical Coin sorter as Technical Arts project.

# **TECHNICAL SKILLS**

Languages | Proficient: C, Java, Matlab/Octave, Bash, python, MySQL, LATEX

Experienced:R, Verilog, Assembly, C#, HTML

Softwares **OS**: ARCH linux, Ubuntu, Windows

Softwares: Android Studio, Unity 3D, NetBeans, Git, vim, CI Jenkins

# POSITION OF RESPONSIBILITY

| Coordinator          | Programming Club, IIT Kanpur                       | (May'17-Present)   |
|----------------------|--|--------------------|
| Coordinator          | Google Developers Group                            | (May'16-April'17)  |
| Manager              | Software Corner, Techkriti 2017 (Annual Tech Fest) | (May'16-April'17)  |
| Student Guide        | Counselling service, IIT Kanpur                    | (June'16-April'17) |
| Academic Mentor      | Counselling service, IIT Kanpur                    | (June'16-April'17) |
| Senior Web Executive | Antaragni 2016 (Annual Cult Fest)                  | (May'16-Nov'16)    |
| Senior Executive     | Entrepreneurship Cell, IIT Kanpur                  | (June'16-April'17) |