

# Shivam Grover

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## EDUCATION

**Bharati Vidyapeeth's College of Engineering (GGSIU): 8.13/10.0**      New Delhi, India  
*Bachelor of Technology in Information Technology*      Aug. 2017 – Jul. 2021

**Bharatiya Vidya Bhavan's Mehta Vidyalaya : 88.4%**      New Delhi  
*High School and Secondary High School*      Mar. 2014 – Mar. 2017

## EXPERIENCE

**Aeroleads, Software Development Engineer**      (50 hrs per week) May. 2021 – Present

- Built a chrome extension for automating the collection of the contact details of 2500 LinkedIn profiles with a single click, currently being used by over 6000 paid users. (Used Javascript, Vue) ([Link 1](#)) ([Link 2](#))
- Built a gmail extension for automating the process of email campaigns. (Used Javascript, Vue)
- Built an email verifier API from scratch and deployed it on heroku (used by 20,000+ of our customers) reducing the third-party cost overhead by over 5000\$ per month. (Used Python)
- Optimized the email verification pipeline using a redis queue, improving overall server concurrency by 80% and eliminating timeout crashes.
- Built unit testing modules of major features in the app.

**IIT Delhi, Undergraduate Research Assistant**      (50 hrs per week) Mar. 2020 – Dec. 2020

- Proposed and implemented a novel way to perform simultaneous realistic pose and appearance transfer in images of humans using conditional GANs. This had previously been unexplored. ([Link](#))
- Our cyclic consistency based objective functions ensures that the identity of the subject is retained in the generated images

**IIT Delhi, Undergraduate Research Assistant**      (50 hrs per week) Jun. 2019– Oct. 2019

- Built and published an android application which can predict the PM2.5 (air pollutant) value around you using a single image of that place using a DL model we trained ([Link](#))
- Implemented on device training to ensure no private data of our users is taken off of their devices and Federated Learning to improve the model's performance iteratively using our users' data while preserving the privacy of the users

**Droze, Android Developer Intern**      (25 hrs per week) Sep. 2018 – Mar. 2019

- Built their android application including more than 25 activities and several functionalities (camera, audio recording, alarm, etc.) from scratch. Used Firebase for back-end

## AWARDS

**Runner's up, Singapore India Hackathon**      IIT Madras, 2019

- \* Awarded by the Prime Minister of India and the former education minister of Singapore. It is a Hackathon organised by the Singaporean and Indian Government. My team was runner's up. ([Link](#))

**2nd Position, Paul Baran's Young Scholar's Celestini Prize**      IIT Delhi, 2019

- \* Awarded by the ex-CTO of Motorola and Cisco, Mrs. Padmasree Warrior. The competition was organised by the Marconi Society. The poster submitted was the result of my 3 months research internship at IIT Delhi. ([Link](#))

**1st Position, Software Edition of Smart India Hackathon**      MHRD, 2019

- \* This was a national level hackathons, organised by AICTE and MHRD. I built an android application to aid e-vehicle charging operators in managing and maximizing their audience without compromising on the profits. ([Link](#))

**1st Position, Hardware Edition of Smart India Hackathon**      MHRD, 2019

- \* This was a national level hackathons, organised by AICTE and MHRD. We built a humanoid robot to help nurses do muscle intensive tasks like lifting and turning patients by mimicking the actions of the nurse that are identified from motion sensor embedded on the wearable vest. ([Link](#))

**1st Position, e-Yantra, Robotics and CV competition**      IIT Bombay, 2019

- \* It is a national level competition organised by IIT Bombay and MHRD. ([Link](#))

<i>2nd Position, Build for India by PayTM</i>	BVP, 2019
* Awarded by the Vice President of Paytm.	
<i>2nd Position, ML Sprint</i>	BVP, 2019
<i>1st Position, Creatathon (online hackathon)</i>	2019
<b>Winner of Hack NIEC</b>	NIEC, 2018
<i>2nd Position, HackBVP2.0</i>	BVP, 2018
<i>3rd Position, IGDTU Hackathon</i>	IGDTU, 2018

## PROJECTS

<b>3D Reconstruction from Egocentric Views</b>	Sep. 2019 – Mar. 2020
<ul style="list-style-type: none"> <li>* A novel two-step approach for generating the 3D mesh and textures of the user mounted with an egocentric camera (for example, cameras under a VR headset). Uses a conditional GAN for translating the egocentric views into the third-person views and also for generating the texture maps. In terms of ability to generalize among different subjects, our system is the first of its kind. (<a href="#">Link</a>)</li> </ul>	
<b>Simultaneous Pose and Appearance Transfer</b>	Mar. 2020 – Dec. 2020
<ul style="list-style-type: none"> <li>* From an image of an object (for example a person), we transfer its pose and appearance to a target pose and appearance in a single go using a novel approach that uses conditional GANs and cyclic consistency for unsupervised learning.</li> <li>* I implemented this in python using <b>Keras for Tensorflow, OpenCV, Numpy</b>. (<a href="#">Link</a>)</li> </ul>	
<b>Visionair</b>	Mar. 2020 – Dec. 2020
<ul style="list-style-type: none"> <li>* An android application that uses Deep Learning and Computer Vision to estimate the AQI around you accurately using a single image. Also uses Federated Learning to improve the model's performance while preserving the privacy of the users as the user base grows.</li> <li>* I trained the models on python and built the application in JAVA using <b>Tensorflow and OpenCV</b>. (<a href="#">Link</a>)</li> </ul>	
<b>Humanoid Nurse</b>	Jul. 2019 – Aug. 2019
<ul style="list-style-type: none"> <li>* A humanoid robot to help nurses do muscle intensive tasks like lifting and turning patients by mimicking the actions of the nurse that are identified from motion sensors embedded on the wearable vest.</li> <li>* I also built an android app for easy maneuvering of the bot. Accompanied with an android application for remotely controlling and tracking the bot. (<a href="#">Link</a>)</li> <li>* <i>Winner: Smart India Hackathon 2019 Hardware Edition</i></li> </ul>	
<b>Detection of used syringes in hospitals</b>	Jul. 2019 – Present
<ul style="list-style-type: none"> <li>* A deep learning model that can detect used syringes from a camera feed and send alerts. Used along with a special type of syringe we invented which enables visual identification of usage.</li> <li>* Built a custom Syringe Cutter machine that logs the number of syringers properly destroyed and stores it onto the database. Also built an android application for the administrator that informs him about the number of syringes that have been dispatched and destroyed. (<a href="#">Link</a>)</li> <li>* <i>Awarded by the <b>Prime Minister of India</b>, Mr. Narendra Modi at SgIH 2019</i></li> </ul>	
<b>EasyCharge</b>	Dec. 2018 – March. 2019
<ul style="list-style-type: none"> <li>* An android application to aid operators of e-vehicle charging stations in managing and maximizing their audience without compromising on the profits. Uses several parameters such as location, crowd, time and day, etc to dynamically suggest an optimal price. Used Firebase for backend. (<a href="#">Link</a>)</li> <li>* <i>Winner: Smart India Hackathon 2019 Software Edition</i></li> </ul>	
<b>BoardEasy - Bus alert system for aged people</b>	September. 2018 – October. 2018
<ul style="list-style-type: none"> <li>* Android app that show users the realtime locations of the buses that use that bus stop</li> <li>* The user can click on the bus that they want to ride and the bus driver will get an alert and this will tell him that he must stop at bus stop. Used JAVA, Firebase, and Google maps API. (<a href="#">Link</a>)</li> <li>* <i>Winner: HackBVP2.0</i></li> </ul>	
<b>Thirsty Crow</b>	Sep. 2018 – May. 2019
<ul style="list-style-type: none"> <li>* An autonomous line following bot that uses a path following algorithm to traverse. I used graph to store build the arena within the code and using a modified version of the BFS I find the shortest path between the bot and 6 target objects that the bot visits one by one.</li> <li>* Using a camera at the top of the room, detects different objects and display animated models on them using augmented reality. (<a href="#">Link</a>)</li> <li>* <i>Winner: e-Yantra 2018 @ IIT Bombay</i></li> </ul>	
<b>Virtual Reality First Person Shooter</b>	Dec. 2018 – March. 2019
<ul style="list-style-type: none"> <li>* A cross platform virtual reality 3D first person shooter built using Unity and Vuforia.</li> </ul>	

## PUBLICATIONS

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**Shivam Grover**, Kshitij Sidana, Vanita Jain, "Pipeline for 3D reconstruction of the human body from AR/VR headset mounted egocentric cameras", *arXiv:2111.05409 [cs.CV]*, Nov, 2021.

Vanita Jain, Qiming Wu, **Shivam Grover**, Kshitij Sidana, Gopal Chaudhary, San Hlaing Myint, Qiaozhi Hua, "Generating Bird's Eye View from Egocentric RGB Videos", *Wireless Communications and Mobile Computing*, vol. 2021.

**Shivam Grover**, Kshitij Sidana, Vanita Jain, "Improving Generalization for Geometric Variations in Deep Learning models", Oct, 2021.

**Shivam Grover**, Kshitij Sidana, Vanita Jain, "Egocentric Performance Capture: A Review", *Fusion: Practice and applications (FPA)*, Volume 2 , Issue 2, PP: 64-73 , 2020.

## TECHNICAL SKILLS

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**Languages:** Java, Python, SQL, JQuery, Javascript, HTML, Vue (Proficient to basics from left to right)

**Softwares:** Android Studio, Unity3D, Blender, Adobe Photoshop

**Frameworks and Libraries:** Firebase, OpenCV, NumPy, Pandas, Matplotlib, Redis, Keras

**Skills:** Android Development, Full Stack (Frontend/Backend), SQL/NoSQL, UI/UX, Data Processing, MVC, MVVM, HTTP

## EXTRACURRICULAR ACTIVITIES

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- Volunteered as a reviewer for IEEE Access
- Conducted a series of workshops on Android Development and Computer Vision and guided more than 50 students
- Represented my college and won several competitions in the field of development, research, and design
- General Secretary of ACM BVP Mar. 2019 - Mar. 2020
- Technical head and Design head of ISTE BVP Mar. 2018 - Mar. 2019
- Core Member and Design Head of Enactus BVP 2017 - 2018
- Technical and Design Head of CSI Robotics Society 2017 - 2018

## SCORES

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### GRE

- Total : 330/340
- Quant : 169/170
- Verbal : 161/170

### TOEFL

- Total : 115/120
- Reading : 29/30
- Listening : 28/30
- Speaking : 28/30
- Writing : 30/30