

Yash Sethi

Thunder Bay, ON, Canada P7E 6M4

+1-(807) 358-7307 | ysethi92@gmail.com | [linkedin.com/in/ysethi92](https://www.linkedin.com/in/ysethi92) | ysethi92.github.io | [play.google.com/ysethi92](https://play.google.com/store/apps/details?id=com.yashsethi.meteorblaster)

TECHNICAL SKILLS

Languages: C/C++, Java, Kotlin, Python, MySQL, JavaScript, HTML, CSS
Frameworks: React, React-Native, Keras, TensorFlow
OS: Android
Data Science Skills – Machine Learning, Deep Learning, Computer Vision, Natural Language Processing (NLP)
Others: JUnit, Git

EXPERIENCE

Goibibo Software Development Intern	May 2019 – June 2019 <i>Gurgaon, IN</i>
<ul style="list-style-type: none">During the 2 months, applied various Android architectural patterns adhering to good programming practices.Integrated the Google In-App Update API on application start-up, delivered to approximately 50 million users.Implemented Deep linking and revamped the home screen, improving the application interaction rate by roughly 3-4%.	
Byte Bonding Technologies Software Development Intern	May 2018 – June 2018 <i>Jabalpur, IN</i>
<ul style="list-style-type: none">Learned the basics of Android Development and contributed to an ongoing Android project on the Internet of Things (IoT).	

PROJECTS

Hate Speech Detection <i>Python, NLP, Keras, TensorFlow, PyTorch</i>	Nov 2021 – Dec 2021
<ul style="list-style-type: none">Implemented multiple ML and DL based models for detecting Hate Speech in English text.The models are implemented using TensorFlow and PyTorch.SVM with Universal Encoder Sentence Embeddings gave the best results (macro F1-score of 0.53).Dataset Source: SemEval 2019 - Task 5Link to the project: https://github.com/ysethi92/Hate-Speech-Detection	
Face mask and Social Distancing Detection <i>Python, Computer Vision, Keras, TensorFlow</i>	Feb 2021 – July 2021
<ul style="list-style-type: none">Trained a MobileNetV2 + SSDMNv2 model with 12,238 images of people with and without a facemask.Devised a way to improve the performance of the face detection algorithm for large images.Achieved an accuracy of 99% for the Face mask detection algorithm.Detected social distancing using YOLOv3 pre-trained on COCO's dataset containing 328K images.Link to the project: https://github.com/ysethi92/Facemask-and-Social-Distancing-Detection	
Meteor Blaster <i>Java, XML, Android, Firebase</i>	July 2020 – Aug 2020
<ul style="list-style-type: none">Player's aim is to save the earth from 1000's meteors entering the earth's atmosphere.The game doesn't use any game engine, all the features are implemented in Native-Android.Collision detection between different objects is tackled.Integrated Firebase Authentication and Google Play services for users to compete for the 1st position on the leaderboard.Link to the app: https://play.google.com/store/apps/details?id=com.yashsethi.meteorblaster	
UI Component Kit for React Native <i>JavaScript, React-Native</i>	Oct 2019 – June 2020
<ul style="list-style-type: none">Engineered 10-12 highly customized open-source UI components catered for different use-cases.Link to the project: https://github.com/ysethi92/ui-kit-react-native	
Text To Image Synthesis <i>Python, PyTorch</i>	Mar 2020 – Apr 2020
<ul style="list-style-type: none">Implemented a model for synthesizing images for text description using the GAN-CLS algorithm.Trained the model on the Caltech - UCSD Birds dataset containing 11,788 images.Link to the project:	

EDUCATION

Lakehead University <i>Master of Science, Computer Science.</i>	Jan 2021 - Aug 2022 (Expected) <i>Thunder Bay, ON, CA</i>
Yeshwantrao Chavan College of Engineering <i>Bachelor of Engineering, Computer Technology. GPA: 8.16 / 10.00</i>	April 2016 - Oct 2020 <i>Nagpur, IN</i>

ACHIEVEMENTS AND HONORS

- 1st team from college to represent at ACM ICPC 2017-2018: Amritapuri onsite regional round.
- Stood 1st in a programming contest organized by RGCER, Nagpur.
- Guided Android development Club, CT department, YCCE.
- Coding Club Co-Head, CT department, YCCE.
- Qualified Facebook Hacker Cup 2018 Round 1.
- Qualified Google SnackDown 2019 Round 1.