

AADISH GOEL

aadishgoel2013@gmail.com | +91-9050111046 | Gurugram, India

EXPERIENCE

UrbanClap India Pvt Ltd.

- **Software Development Engineer** June 2019 - Present
 - Design and Built Training Module for Urbanclap Partners
 - Were able to reduce partner help calls by significant amount
 - Revamped Partners Referral Program and increased its share from 20% to 80%
- **Software Development Intern** Dec 2018 - June 2019
 - Revamped Campaigns and Alerts in Partner App
 - Improved New Lead Notifications.
 - Made Overlay Floating Widget to inform about leads.
 - Added a animated character to convey information.
 - Made Automatic Otp verification for login.

Fidelity International

- **Technology Intern** Dec 2018 - June 2019
 - Developed a Augmented reality Mobile application both for Android and iOS for enhancing the on-boarding experience of the new joiners.
 - Technologies used were Unity 3d, C#, Vuforia, Php, Mysql.
 - Developed couple of side projects including Programming for Drone, Leap motion for gestures and Face Recognition.

REWARDS AND RECOGNITION

- All India Rank 1 and Global 7 in Codechef October Long Contest 2019 Div 2
- ASQ Intra College Case Study Competition Winner
- Cyber Olympiad 2014 State Rank 2 and International Rank 199

MAJOR PROJECT

Mozek.AI Jan 2018 - Dec 2018 Industrial Project

- Objective of the project was to let computer extract information out of verbal and non verbal data like Images, Videos , Audio.
- Key Applications were narrating the environment to a visually impaired person, Capturing Real-time Status of warehouse and Intrusion detection system.
- Key Concepts used were LSTM for Text Generation, Yolo Algorithm for Object Detection and CNN+LSTM Architecture for Image Captioning.
- Technologies used were Python, Flask, Tensorflow, Keras, Firebase, Flutter, Dart.
- Key Deliverables were REST API, Flutter Application.

EDUCATION

The NorthCap University, Gurgaon

B.Tech. in Computer Science July 2015 - May 2019

CGPA - 9.49/10

Honours: In NCU Deans List for All Straight 4 years.

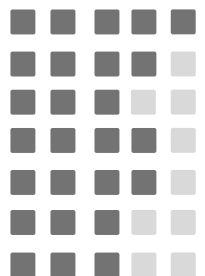
D.A.V. Public School, Panipat

XII : 88.60%

X : 8.8 CGPA

SKILLS

- Python 3
- Flutter | Kotlin | Android
- Machine Learning | Neural Network
- Data Structures and Algorithms
- C/C++ Programming
- Unity 3d | Vuforia | Blender
- Django | Flask



PROJECTS

Undefatable Tic Tac Toe Bot

<https://github.com/aadishgoel2013/Bot-Program-In-C>

An Undefatable bot that can play both as 1st player or 2nd Player and tries to wins every game. Logic developed in C++ and interfaced with Python 3 for environment. Competed in a competition on Hackerearth and remain undefeated.

Adaptive Music Website (dangerDon)

<https://github.com/aadishgoel2013/dangerDon>

A python and Django Music website with ranking capabilities for recommendation based on likes, dislikes and comments of the users on the albums .

Face Detection |Smile Detection | Face Recognition

<https://github.com/aadishgoel2013/Face-Recognition>

<https://github.com/aadishgoel2013/Smile-Detection>

With the help of Python , Open-cv. Involves creating dataset of faces and training and predection. Predection can be done by Mobile Phones.

PROFILES

- **Github :** [aadishgoel2013](https://github.com/aadishgoel2013)
- **LinkedIn:** [aadishgoel](https://www.linkedin.com/in/aadishgoel)
- **Hackerrank:** [dangerDon](https://www.hackerrank.com/dangerDon)
- **Hackerearth:** [aadish1](https://www.hackerearth.com/aadish1)
- **Codechef:** [aag_the_fire](https://www.codechef.com/aag_the_fire)
- **Codeforces:** [aadish](https://www.codeforces.com/aadish)