KUNAL GEHLOT

Computer Science Student

@ gehlotkunal@outlook.com

+91 72309 29314

Pangalore, India

in LinkedIn.com/in/GehlotK/

github.com/KunalGehlot

% Gehlot.ml



EDUCATION

Computer Science Engineering

Jodhpur Institute of Engineering and Technology

2017 - Present

♀ Jodhpur, India

B.Tech under Rajasthan Technical University(RTU), Kota

Senior Secondary Education

Delhi Public School

2017

♀ Jodhpur, India

Central Board of Secondary Education

ACHIEVEMENTS

Intel Edge AI Scholarship

Won scholarship by Udacity and Intel for the Intel Edge AI Nanodegree Program

Student of the Month

Nominated for Student of the Month of Computer Science Department at JIET, Jodhpur for Febraury 2020.

Crackables 2018

▼ Top 1000 Globally in Crackables puzzle-solving contest held by OnePlus and Google on 18 September 2018 and successfully completed the second board puzzle held on 27 September 2018.

Saint-Gobain Scholarship

Selected for the second round of the scholarship program with an idea and blueprint of project INFA, Indoor Navigation For All mobile application to help disabled people navigate indoors on Mar 2018.

Astitva

▼ Co-Founder of Zephyr, under Geo charity club, Jodhpur with a life-time affiliation with Vivanta Hari Mahal, Jodhpur for organizing charity events under its premises. Organizer, Designer and Lead manager of ASTITVA, charity fund raising event held at Vivanta Hari Mahal on 13 June 2016, raising over 2 lacks in charity money.

CAREER INTERESTS

Machine Learning

IOT

Systems

Artificial Intelligence

Arduino

RaspberryPi

Research

EXPERIENCE

Microsoft Student Partner

Microsoft

Student Partners are a global group of oncampus ambassadors who are eager to help fellow students, lead in their local tech community, and develop technical and career skills for the future.

Mail: Kunal.Gehlot@studentpartner.com

Machine Learning Facilitator

Google Developers

🛗 Sep. 2019 – Present 🕈 Jodhpur, India

Explore ML Facilitator by Google Developer Student Clubs, DSC-JGI

Al Team lead

Google Developer Student Clubs

Core team member of Google Developer Student Clubs, DSC-JGI

Machine Learning Intern

Panda Projects

♥ WeWork, Gurugram

Artificial Intelligence, Machine Learning and IoT Intern with Hand-on experience on live projects.

- Flight Delay Prediction
- Speech Emotion Recognition
- Detecting Pneumothorax (Assistant)
- Self Driving Car (Assistant)
- Face Detection Security (IoT assistant)

SKILLS

Python, C++, Windows, Arduino



LETEX, Linux, HTML5, CSS, C, ML/AI, Git, VSCode



Raspberry Pi, Photoshop, Mac OS



LEARNING

- Data Scientist with Python Track by DataCamp. (Mar. 2020)
 Certificate No: 131,943
- Python Programmer Track by DataCamp. (Mar. 2020)
 Certificate No: 127,544
- Machine Learning Crash Course on Azure by Microsoft Learn. (Jan. 2020)
 - Verification URL: docs.microsoft.com/en-us/users/zackcodesai-1244
- Machine Learning By Prof. Andrew Ng, Stanford University on Coursera.

(Dec. 2019)

Verification URL: coursera.org/verify/6HNNFAQFMNN4

- Machine Learning on Python By IBM on Coursera. (Dec. 2019)
 - Verification URL: coursera.org/verify/L2TU9GC3HBN3
- Machine Learning Crash Course on GCP by Google Qwiklabs. (Oct. 2019)
 - Verification URL: coursera.org/verify/L2TU9GC3HBN3
- Workshop on ML & Al By Dr. Manoj Choudhary at BITS, Pilani (Apr. 2019)
- Workshop on ML & Al By Diginique TechLabs at IIT Roorkee (Mar. 2019)
- Workshop on Python Programming By Diginique TechLabs at IIT Roorkee (Mar. 2019)
- Workshop on Web Development By Ajat Prabha and Zaid Khan at IIT Jodhpur (Feb. 2019)
- DEV210.3X: ADVANCED C++ Proficiency course on C++ by Microsoft through edX.
 Certificate ID: 039bfc5200834992a5170f8b0d2195b6 (Nov. 2018)

RESEARCH WORK

Indoor Navigation For All (INFA) (10/2017 - 02/2018)

 An advanced solution to users around the world who find it difficult to navigate in places such as metro stations and airports. It aims to empower visually impaired with the help of beacon technology to identify the precise location of the user and provide information such as nearby points of interests. Cleared for the first round at Saint Gobain Scholarship on 26 Feb 2018.

Portable Air Conditioner (09/2015 - 12/2015)

An Innovative approach to affordable air conditioning for the user who cannot afford an A/C or the electricity costs, where the which targets the specific use of an A/C that is while sleeping, by cooling only the bed and its surroundings. A prototype for which was also made. Presented at CBSE Science Exhibition, state level on 17-19 Dec 2015.

PERSONAL INTERESTS

- ★ Electronics □ Computers ♣ Trekking
- ♣ Problem Solving ♬ Music ♣ Mentoring
- **ॐ** Gym