TARUN KUMAR CHINTAKUNTLA

9177043770

tarunreddy17519@gmail.com

www.linkedin.com/in/tarun519 in

tarunkumar519.github.io #

Final Year engineering graduate with a 'Can Do' attitude, high energy and enthusiasm to learn and perform, always want to contribute in a small or large group working environments with minimum supervision, fast learner with a keen eye to details and ability to perform in any kind of work environment.

- Learned various skills pertinent to operating systems and computer languages during graduate study
- Highly interested to apply the learnings and learn the industry best practices
- Keen interests in expanding the learning knowledge and its applications in Industry
- Adept in learning and fully conversant with concepts and applications of business goals in the working environment

Skills

- C, C++, JAVA, PYTHON, MySQL
- Visual studio code tools, basic knowledge of Arduino and RaspberryPi3
- Database Management Systems
- HTML5

Graduate Education

2017-2021

B.Tech(JNTUH) / Sphoorthy Engineering College

Computer Science Engineering / CGPA-7.1

2014-2016

10+2(INTERMEDIATE) / School, Location

MPC / 84.5%

2013-2014

High School(SSC) / National High School

92%

Internship

2019 - 2020

Face and Object Detection | Cognizance (IIT ROORKEE)

Gained Knowledge on Computer Vision technology.

Machine Learning using Python | Goal Street (Bits Pilani)

Gained knowledge on Machine learning and various models in it.

• SSG HITAM | CSE Coordinator

Projects

- ONLINE EMPLOYEE TIME MANAGEMENT SYSTEM 2018–2019
- OFFLINE DIGIT RECOGNITION APPLICATION 2018–2019
- ONLINE SHOPPING WEBSITE 2019–2020
- FACE AND OBJECT DETECTION SYSTEM 2019–2020

Achievements

- Certified course on Machine Learning. <u>Link</u>
- Certified course on Android App Development.
- Certified course on Data Science. Link
- Certified Cisco Cybersecurity Essentials.
- · Certified course on Amazon Web Services(AWS). Link

Hackathons

- NASA Space Apps | Sphoorthy Engg College Hyderabad
- Machine Learning | Cognizance IIT-Roorkee
- Android App Development) | Sphoorthy Engg College HYDERABAD