GOWTHAM SUDEEP

PROFESSIONAL SUMMARY

To work in a reputed organization that develops my knowledge and skills which in turn helps me achieve the goals of the organization.

WORK HISTORY

Senior Representative, 06/2018 to 05/2019 NTTDATA IPS(US Healthcare), Coimbatore, Tamilnadu

EDUCATION

PG Diploma, Data Science, Expected in 04/2020 Manipal Prolearn - Bangalore

Master of Science, Mathematics, 06/2018 KG College Of Arts And Science - Coimbatore

Bachelor of Science, Mathematics, 06/2016 KG College Of Arts And Science - Coimbatore

HRSC, 05/2013
Pioneer Mills Higher Secondary School - Coimbatore

SSLC, 05/2011
Pioneer Mills Higher Secondary School - Coimbatore

ACADEMIC PROJECT

TITLE: MEDICAL IMAGE SEGMENTATION Using MODIFIED FUZZY LOGIC ALGORITHM

DOMAIN: IMAGE PROCESSING

DESCRIPTION: The segmentation image is considered as a significant level in image processing system, in order to increase image processing system speed, so each stage in it must be speed reasonably. Fuzzy c-means clustering algorithm is one of the most commonly used unsupervised clustering technique in the field of medical imaging.

DECLARATION

I hereby declare that all the above furnished information is to the best of my knowledge and belief.

Address: COIMBATORE, TAMILNADU

641047

Phone: 978 724 1097

Email: gowtham.sudeep96@gmail.com

PERSONAL SKETCH

Date of Birth 16 July 1996 Nationality Indian Marital Status Single

SKILLS

- PYTHON 3.6
- SQL
- TABLEAU
- HADOOPS
- MONGODB

AREA OF INTEREST

- MACHINE LEARNING
- DATA ANALYSIS
- STATISTICAL TECHNIQUES FOR EDA
- BIG DATA COMPUTING

CERTIFICATION

- Photoshop, CorelDraw (2013-2014)
- SPSS (2014-2015)
- Advance Excel (2015)

PERSONAL STRENGTH

- Confident and self-motivated
- Good team leader
- Attention to details

LANGUAGES KNOWN

ENGLISH TAMIL TELUGU