## Gangavarapu, Tushaar

## Homepage | LinkedIn | ResearchGate | Google Scholar | ORCID

#### **FDUCATION**

# NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA

Undergraduate Study in Information Technology

Specialization: Artificial Intelligence 2015 – 2019 | India Cumulative GPA: 9.7/10

## **NARAYANA PU COLLEGE**

MAJOR IN COMPUTER SCIENCE AND ENGINEERING

2013 – 2015 | India Percentage: 93.2%

#### **NSVK HIGH SCHOOL**

2012 – 2013 | India Percentage: 97.9%

#### **RESEARCH INTERESTS**

#### **COGNITIVE PSYCHOLOGY**

Game-based Assessment Learning Sciences Cognitive and Affective Computing Social Network Analysis Behavioral Pattern Mining Computational Social Systems Electoral Forecasting

#### **HEALTHCARE INFORMATICS**

Clinical Decision Support Systems Clinical Text Modeling Risk Assessment Population Health Analytics Biomedical Feature Modeling

## **BIO-INSPIRED COMPUTING**

Hybrid Bio-inspired Algorithms

## **COURSEWORK**

Data Analytics
Deep Learning
Web and Social Computing
Soft Computing
Time Series Analysis
Parallel Computing
(Research Asst. and Teaching Asst.)

Computer Communications and

Networking

## **SKILLS**

#### **PROGRAMMING**

Python • Java • C • C++ • Bash • HTML, CSS, and PHP • MySQL

#### **FRAMEWORKS**

Weka • Tensorflow • AWS • XCode • ETEX • OpenGL • OpenCV • IntelliJ • Eclipse • NetBeans • Git

#### WORK EXPERIENCE

#### AMAZON.COM, INC. | Machine Learning Research Engineer

December 2019 - Present | India

Enhancing readers' and publishers' experience through automated quality assistance.

## AMAZON.COM, INC. | SOFTWARE DEVELOPMENT ENGINEER

June 2019 - December 2019 | India

Deals ranking for promotion valuation at Worldwide Deals team.

## AMAZON.COM, INC. | SOFTWARE ENGINEERING INTERN

May 2018 - Jul 2018 | India

Accessibility and virtual assistant for Kindle Create team (Publisher Tools to Reader).

## PATTERN RECOGNITION AND MACHINE INTELLIGENCE | RESEARCH INTERN

May 2017 - Jul 2017 | India

Gauging the amount of water required for sugarcane cultivation using ML models.

#### RESEARCH EXPERIENCE

## **HUMAN CENTERED RESEARCH GROUP** | RESEARCHER

Jul 2017 - Present | India

UToSMoV is a framework that unifies various theories of modeling social media. Publication submitted to Transactions on Social Computing, ACM.

## HEALTHCARE ANALYTICS AND LANGUAGE ENGINEERING | RESEARCHER

Jul 2018 - Present | India

TAGS and FarSight, automated systems for risk stratification as ICD-9 prediction. Published at NLDB 2019, CoDS-COMAD 2020, CoNLL 2019, Knowledge-Based Systems, Elsevier, and Transactions on Emerging Topics in Computing, IEEE.

#### **BIOMEDICAL FEATURE ENGINEERING** | RESEARCHER

Aug 2018 - Present | India

A novel hybrid greedy ensemble, optimized using GA to reduce the dimensionality of biomedical datasets. Published at Applied Soft Computing, Elsevier.

#### **HUMAN CENTERED RESEARCH GROUP** | RESEARCHER

Jul 2017 - Present | India

Development and assessment of GAMVR, a cost-effective VR game to teach maths to children. Publication submitted to Transactions on Learning Technologies, IEEE.

## SCIENTIFIC ACTIVITIES

Amazon	Founder, machine learning reading group
NITK	Guest lecture on feature selection for biomedical data
NITK	Guest lecture on cognitive and affective assessments
FICTA	Special Session on Healthcare Analytics (HeAL)
NITK	Guest lecture on social media based predictive analytics (IT752)
NITK	Guest lecture on game-based learning and assessment (IT352)
NITK	Expert talk on social media applications, PAA workshop
NITK	Computer Communications and Networking (IT251), TA
NITK	Seminar on Engineering Design Patterns (IT350)
NITK	ML mentor, winter mentorship, Web Enthusiasts' Club
	NITK NITK FICTA NITK NITK NITK NITK

#### SOCIFTIES AND GROUPS

International

2015

2019	International	SIG on Natural Language Learning (ACL SIGNLL), Member
2019	International	Association for Computational Linguistics (ACL), Member
2016	International	Intel Artificial Intelligence, Student Ambassador
2016	International	CodeNation, Student Ambassador
2016	National	Institution of Engineers, Executive Member
2016	NITK	Web Enthisiasts' Club, Executive Member

IEEE, Student Member