

# CHAITANYA PISUPATI

## COMPUTER SCIENCE ENGINEER

LinkedIn: [linkedin.com/in/chaitanya-pisupati1b179013b](https://www.linkedin.com/in/chaitanya-pisupati1b179013b)

### PROFILE

Practical and versatile Computer Science engineer. Highly developed research qualitative and analytical skills with organisational management.

### SKILLS

Technical Skills: Data Analysis, Microsoft Office, R, C, Java, HTML5, CSS, MySQL, Bootstrap and WordPress.

Personal Skills: Leadership, Free Learner and Management (Project & Time)

### CONTACT DETAILS

Phone: +91 9660818556  
Mail: [chythukrish@gmail.com](mailto:chythukrish@gmail.com)  
Address: NIIT University, Neemrana, Rajasthan, 301705

### ACADEMIC QUALIFICATIONS

#### BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE

NIIT University, Neemrana, Rajasthan  
Current CGPA: 7.00

#### SECONDARY EDUCATION IN MPC

Bapatla Junior College, Bapatla, AP  
Percentage: 96.6%

#### HIGHER EDUCATION

Bapatla Public School, Bapatla, AP  
CGPA: 9.8

### INTERNSHIP & ACTIVITIES

#### REMOTE INTERNSHIP (Jan-Feb, 2017)

An online internship based on Data Analytics with R and covered different case studies under Prof. Sameer Mathur IIM Lucknow.

#### MARKETING HEAD AND ORGANISER (Aug 2017-Dec 2019)

Served in Student Organisation Committee (STUD COPS).

#### STUDENT MENTOR (Jul 2017 & 18)

Worked as student mentor of induction program in NIIT University twice.

#### OPERATIONS HEAD AND ORGANISER (Mar-2019)

Successfully organised the team as an operations lead for NIIT University.

### PROJECTS

**BloodLine Android App:** Created a platform for blood donors and recipients according to geographical area to serve needy.

**Asset Management System:** Created a platform for managing and tracking university organisation assets.

**Detection of size of body parts using image processing:** Used Deep learning and machine learning algorithms to detect the shoulder size through image input.

**Aviation analysis using HIVE & PIG:** Critical analysis on different issues faced by aviation like flight delays and cancellations.

### Research

#### Application of Image Processing In Shirt Size measurement

**Financial Analysis: Factors effecting due to increase in crude oil prices**