

# CHILAPARASETTY RAJESH KHANNA | 16CS10014

COMPUTER SCIENCE & ENGG. (B.Tech 4Y)



FΓ			
ГΙ	,, ,		

Year	Degree/Exam	Institute	CGPA/Marks
2020	B.TECH	IIT Kharagpur	8.27 / 10
2016	intermediate public education	Andhra Pradesh Board of Intermediate Education	97.6%
2014	Secondary School Certificate	Andhra Pradesh Board of Secondary Education	9.2 / 10

#### **AWARDS AND ACHIEVEMENTS**

- •Secured an All India open Rank 876 and OBC Rank 113 in the JEE-ADVANCE Exam, 2016.
- •Secured Open Rank 153 and OBC Rank 16 in the EAMCET Exam, 2016.
- Recipient of the MERIT-CUM-MEANS SCHOLARSHIP.

#### **COURSEWORK INFORMATION**

Completed (Academic):

Algorithms I\*
 Formal Language And Automata Theory
 Discrete Structures
 Software Engineering\*
 Switching Circuits and Logic Design\*
 Computational Geometry
 Programming and Data Structures\*

To be completed by November 2018 (Academic):

•Algorithms II •Computer Organization and Architecture\* •compilers\* •Cryptography and Network Security •Knowledge Modelling and Semantic Technologies.

(\*)Indicates course had a laboratory component as wel

#### **PROJECTS**

#### Software Project

Guide: Prof. Sudip Misra, Jan-18 to April-18 Link: https://github.com/Rajesh-Khanna/E-Learn

• Exploring various fields of software development lifecycle.

- •E-learning Software, helps teachers and students to manage and share course materials. A prototype project written in Java.
- •used SRS,DFD,UML Diagrams for building the software.

#### Visual Communication

March-18 to April-18

Link: https://rajesh-khanna.github.io/VISCOM-PROJECT/

This is a **Web app** built to collect and display image data for different emotions, using *Javascript* and *google firebase cloud storage*.

#### POSITIONS OF RESPONSIBILITY

### Secretor

• General Secretary at CodeClub IIt Kharagpur Computer Science department society.

•Secretary Weight Lifting, Aquatics and Water polo of Meghnad Saha Hall of residence IIT KGP.

### **SKILLS AND EXPERTISE**

# LANGUAGES:

- •Programming C, C++, Java, Python
- Scripting JavaScript, HTML, CSS

### **TECHNOLOGIES & SOFTWARE:**

- Libraries used Swing, Tensorflow(familiar), OpenCV, Django, P5.js(Processing)
- Software used Eclipse, NetBeans, SolidWorks
- Environments Windows, Ubuntu

## Others:

- Deep Learning (familiar with the concepts): Implemented Neural Networks and Convolution Neural Networks.
- •Computer Vision: familiar with the basic concepts of image processing.

### **EXTRA CURRICULAR ACTIVITIES**

- Cadet in Bengal 1 EME National Cadet Corps(NCC) 2016 2018, B certificate holder.
  Participated in combined annual Training Camp 2016 under NCC-3(B) Bengal Tech Air Squadron &1(B) EME Coy held at IIT.
  Active Participant in Weight Lifting and Power Lifting Competition.