ISHWARKAR ROHAN SHANKAR | 16CS30012

COMPUTER SCIENCE & ENGG. (M.Tech Dual 5Y)

EDUCATION			
Year	Degree/Exam	Institute	CGPA/Marks
2021	M.TECH Dual Degree 5Y	IIT Kharagpur	7.92 / 10
2016	Higher Secondary Certificate	Maharashtra State Board	92.0%
2014	Secondary School Certificate	Maharashtra State Board	98.6%

AWARDS AND ACHIEVEMENTS

- Secured 2nd rank in Data Analytics Competition held in IIT Kharagpur.
- Secured Gold Medal in Open Soft Competition at IIT Kharagpur as Vice-Captain of my Hall of Residence.
- Made an app for Boston Consultancy Group which was launched among 10000 employees.
- Secured AIR 1466(gen) in JEE Advanced 2016 and AIR 180(gen) in JEE Mains 2016 from 11,00,000 candidates.
- Secured 406/450 in BITS and 194/200 in MHT-CET state engineering entrance (Vidharbha Region Topper).
- NTSE Scholar and KVPY Fellow (AIR 333).

INTERNSHIPS

Summer Internship at Capillary Technologies

- (May 2019 July 2019) Worked on Automatic Speech Recognition in Noisy Environment using Kaldi Speech Recognition Toolkit
- Solved Indian Accent problem using data scrapped from youtube instead of Commonvoice and Librispeech
- datasets. Used GMM based models for alignments and Kaldi TDNN Chain Model as Acoustic Model.
- Noise augmented data at various SNR and decibel ratios to increase robustness and mapped clean alignments.
- Used SpecAugment to counter case of frequency and phoneme loss.

Summer Internship at Kolkata Police Headquarters

(May 2018 - May 2018) • Worked on speaker recognition using MFCC feature extraction and made a Deep Learning model to identify the voice of criminal. Made a program to separate the voice of a criminal from all mixed up audio files.

Improvisation of Sanjog App of Kolkata Police. Sending push notifications using Firebase to update data.

Boston Consultancy Group

- Made a Salesman Calculator in Android and customized it as per the Company's requirements.
- Designed another app (hygiene monitoring device tracker) that encompasses features like live location, device data update and alerts in real time.

PROJECTS

IIT Kharagpur

- Designed an NLP based Search Engine for browsing past cases (Supreme Court) useful for Lawyers.
- Document indexing using whoosh and filtering relevant results using BM25 searching algorithm.
 - Search time under 2 seconds and we were awarded gold thus acknowledging the quality of our search results.

Database Management Systems

- (Jan 2019 April 2019) • Made a cycle rental portal and the corresponding app as part of DBMS Lab project and hosted it on online server.
- Contains various features such as live location of cycles, toggling the status of cycle availability.

SKILLS AND EXPERTISE

- Languages : C | C++ | Python | Java | SQL | PHP | HTML | CSS | JS | jQuery
 Tools : Octave | Jupyter-notebook | Spyder | Netbeans (Java Swing)
- Others : Machine Learning | Deep Learning | Android Development | Firebase | JSP | Java Servlet

COURSEWORK INFORMATION

Programming and Data Structures | Algorithms I & II | Software Engineering | Probability and Statistics | Computer Organization and Architecture | Operating Systems | Computer Networks | DBMS | Digital Speech Processing | Machine Learning | deeplearning.Al.

POSITIONS OF RESPONSIBILITY

- Vice Captain of Open Soft Team of RK Hall of Residence for academic year 2018-19. Currently Captain of same.
- Associate Member at Alumni Cell IIT Kharagpur.

EXTRA CURRICULAR ACTIVITIES

- Computer Science Expert at Chegg India.
- Educator at Unacademy with 23k followers.
- Tutor at HashLearn .
- Love playing Table Tennis and Foosball. self declaration by the student

(Feb 2019 - March 2019)

(March 2019 - March 2019)



