



NENAVATH MADHUMATHI

STUDENT

PROFILE

Reliable, Intelligent, Smart working, creative person seeking a good position in your esteemed company where my full potential can be explored and put to use.

SKILLS

Programming Languages:

C	C++	JAVA
HTML	CSS	BOOTSTRAP
JAVASCRIPT	JQUERY	NODE JS
MONGODB		

Languages known:

English, Telugu, Lambadi, Hindi

CONTACT

H:NO.17-1-210/B/98,Old Santosh Nagar,500059,Saidabad Mandal , Hyderabad,Telangana.

9347862838

nenavathmadhumathi@gmail.com

EDUCATION

2016-2020 CGPA: 6.7	Bachelor of Engineering in Computer Sciences Birla Institute of Technology, Mesra
2014-2016 CGPA: 9.7	Telangana state board of intermediate education Narayana Junior College, Hyderabad
2004-2014 CGPA: 8.8	Senior Secondary Education Sacred Heart Concept School

INTERNSHIP

Jan 6th-May
31st 2020

Worked as a FRONT-END WEBSITE DEVELOPER in VERZEO EdTech company

- Worked on complete front-end development using technologies-HTML, CSS, BOOTSTRAP AND JAVASCRIPT.
- Also worked on mobile friendly using media queries.
- Also worked on projects - SMARTKNOWER.COM website, VERZEO.IN website, SMAOWL.COM website

May 2019-
July 2019

Research Intern, International Institute of Information Technology Hyderabad

- Worked on sentence alignment part in language accessing software, Anusaaraka
- Created a WX to UTF converter in LEX and a sentence aligned corpus from the given PDF files
- Reviewed, verified and created input data before entering into Neural Machine Translation System to enhance research.

PROJECTS

Sep 2019-
Dec 2019

Clustering Analysis on IRIS Data

- Developing an Un-Supervised Learning model that clusters different species of IRIS flowers in Inter Systems
- Creating clusters using K- Means algorithm in Python Apache Spark
- Model will help in improvement of performance and complexity of species clustering.

Coursework Information

- | | |
|-------------------------------------|---------------------|
| • Programming in C | • Data Structures |
| • Design and Analysis of Algorithms | • Machine Learning |
| • Data Base Management System | • Operating systems |
| • Java | • Computer Networks |