

KADIMI NAVEEN KUMAR TATAJI

Graduate

Pursuing Post Graduation, equipped with Bachelor of Technology in Computer science and Engineering, eager to join a reputable organization to begin a fulfilling, lifelong career. Extensive knowledge of SQL, C and C++. I am dedicated, results-oriented, analytical, innovative, professional with strong business acumen and deep technical knowledge dedicated to leading teams.



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DNO 3-50, BESIDE MPUP
SCHOOL, RAVULAPALEM, EAST
GODAVARI (D)-533223, INDIA.



23 July, 1999

SKILLS

C

C++

HTML & CSS

SQL

Data Structures & Algorithms

Operating Systems

Problem Solving

LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

CERTIFICATIONS

- MLAI Internship certificate from
Expertshub Industry Skill
Development Centre.

- AMCAT Completion Certificate
by Aspiring Minds AMCAT
Employability Test.

INTERESTS

Photography

Gaming

Cooking

Designing

EDUCATION

M.TECH

UNIVERSITY OF HYDERABAD

Information Technology

2020 - Present

9.08

B.TECH

NATIONAL INSTITUTE OF TECHNOLOGY PATNA

Computer Science & Engineering

2016 - 20

7.05

INTERMEDIATE

K.V.S.R.T. JR.COLLEGE

Mathematics, Physics and Chemistry

2014 - 16

98.3%

SSC

KANTHI BHARATI SCHOOL

2014

9.2

INTERNSHIPS

Artificial Intelligence and Deep Learning Intern (05/2019 - 06/2019)

- Did an Internship at Expertshub Industry Skill Development centre, Hyderabad. where I learned artificial intelligence and Deep learning Basics and related concepts through the platform provided and then we as a team of 4 joined a real world problem in Kaggle named Text Summarization Challenge. Challenge is to classify the which sentence is important and has to be present in the summarized Text.

PROJECTS

Smart Farming with IOT (11/20 - 03/21)

- We have come up with an IoT project for Smart Farming. This can be implemented using a micro controller, wi-fi module, a motor and a phone to view the data and sensors. These sensors when placed in the soil, take the readings of the soil and let the users know about the soil condition. Whenever moisture content decreases below its threshold value the motor is automatically turned on and water is supplied to plants. It indicates the user and everything is automated.

Study of Forecasting Strategies on Univariate Time Series Data (01/20 - 06/20)

- Given past data related to electrical load, we implement the Long Short-Term Memory (LSTM) and conventional ARIMA and AR algorithms to forecast the future demand requirements of electrical load and compared the results obtained by using these three methods.

Effective Heart Disease Prediction Using Hybrid Machine Learning Techniques (07/19 - 12/19)

- The objective of our project is to provide analysis of various machine learning models like SVM, k-NN, Decision tree, Random Forest, XG-Boost, Cat-Boost, Light GBM, Artificial Neural Networks (ANN) and using stacking to create Hybrid ensemble models for efficient prediction of Heart diseases.

Detecting Similar Groups in Heterogeneous Social Networks (01/19 - 04/19)

- Worked with Huge dataset in the form of graph Data related to different social Networking sites such as twitter, lastfm, aminer, flickr, LiveJournal etc., to detect similar groups in heterogeneous Social networks.

EXTRA-CIRRICULAR ACTIVITIES

- Member of SAC (Student Activity Centre) at NIT Patna for Volleyball.
- Represented CSE department in Volley ball intramural Sports meet (2016-2020), NIT Patna.
- Won the Championship in the Dangal Volleyball Championship (Jan 2020) held at NIT Patna.
- Represented NIT Patna in All India Inter NIT Volleyball Tournament (2017-18) at NIT Kurukshetra and (2018-19) at NIT Tiruchirappalli.