Contact Information Master of Technology

Phone: (+91)8341613068 E-mail: raghava45@gmail.com

DNO: 22-15-1/49, SN Puram, Krishna

dist..AP, India, 520011

Interests

Software Development Engineering, Web API development Website: linkedin.com/in/gudiwada-raghava-191934221

Education

National Institute of Technology University, Kakinada, AndhraPradesh, India Name of the Masters September 2021 – present

Jawaharlal Nehru Technological University, Kakinada, AndhraPradesh, India Name of the Degree September 2014 – May 2018(Percentage 75.68)

Srichaitanya Narayana Junior College, Vijayawada, AndhraPradesh, India Name of the Intermediate

June 2012 - April 2014(GPA 9.5/10.0)

Gowtham Public School College, Vijayawada, AndhraPradesh, India Name of the School June 2002 – March 2012(GPA 9.8/10.0)

Academic Achievements

- Secured 1854 rank in GATE-2020
- Secured 2510 rank in EAMCET-2014
- Secured 128 rank in CEEP-2012

Personal Achievements • Secured a **GOLD** and **SILVER MEDAL** in POWER LIFTING conducted by JNTUK INTER COLLEGIATE CHAMPIONSHIP Power Lifting at **AITAM** and **GMRIT**

Certifications

- Course completion cerifiacte of **Neural networks and Deep-learning** achieved Garde 'A and percentage **98.9**
- **DSA self placed** course Completed from GFG and acquired best stuff of Competitive Programming.

Technical Skills Programming and Scripting Languages: C, C++, Windows Azure, Python, SQL, PL/SQL, HTML, Shell Scripting

Operating Systems: Windows, Linux, Mac OSX

Database Tools: Oracle, MySql, DB2, CloudScape, MS-Access

Technical Skills: DBMS, Operating System, Computer Networks and Computer

Architecture

Professional Experience

Tata Consultancy Services, Mumbai, Maharastra, India.

First Job Name

June 2018 –July 2019

- Develop Java Script code for Module
- Developer Role in TCS

Testbook, Mumbai, Maharastra, India.

August 2019 – July 2020

- Technical Stuff Collective and Deliver Information
- C++, Java, Algorithms and Data Structure Competitive programming skills Developed with best Efficient manner

Projects

K Anonymity Problem Using Graph Theory

Project Name

Publications

- R.Agrawal and R.Srikant, "Privacy-preserving data mining", Where published, Date 2000
- P.Samarati "Protecting respondent's privacy in microdata release", Where published, Date 2001