Tel: mob. +91-9346182983

E-mail: vijaygate2013@gmail.com

Bapatla, Andhra Pradesh, India

OBJECTIVE

Seeking a teaching position in Computer Science & Engineering that will utilize my dedication to engineering student's educational needs and to encourage creativity, higher-order thinking in a way that increases student performance and development.

KEY ACHIEVEMENTS

- Qualified UGC-NET again in December 2021 & June 2022 as Assistant Professor only.
- As per Instructions of LIET(A) college, registered and Passed with Elite and Elite Silver in 4
 NPTEL Examinations (C,C++,Java and Python subjects) successfully.
- Qualified GATE 2020 as well as GATE 2013 with 97.7 percentile exam in CSE.
- Qualified UGC-NET as Assistant Professor only in December 2019 with Percentile Score 98.50.
- Qualified AP-SET 2019 as eligibility for Assistant Professor in Computer Science & Applications in open Category.
- Internship Experience at Alcatel-Lucent India Private Ltd (now NOKIA SOLUTIONS NETWORKS).

EDUCATION & RELEVANT QUALIFICATIONS:

4.	<u>SSC</u>	Board of Andhra Pradesh	Board of AP	74 %	
3.	Intermediate	Maths, Physics and Chemistry	Board of AP	85.7 %	
2.	Bachelor of Technology	Computer Science & Eng.	JNTUH(Affiliated)	76 %	
1.	Masters of Engineering	Computer Networking	Bangalore University	82 %	

<u>TEACHING EXPERIENCE</u> (Total -- 6 Years)

- Now Working as Assistant Professor in Methodist college of engineering and technology[A] (MCET) from March 2023 to May 2024.
- Worked **as** Assistant Professor in Lords Institute of Engineering & Technology[A]**(LIET)** from July 2021 to March 2023.
- Worked as Assistant Professor in Institute of Aeronautical Engineering (IARE) from (July 2017 June 2020) and worked as IQAC Member.

KEY RESPONSIBILITIES:

- Subjects taught DBMS, Discrete Mathematics and Data Structures using C in MCET college.
- Also working as Exam branch coordinator in Methodist College.
- Course Coordinator for Programming for Problem Solving (PPS) THEORY and LAB as well.
- Involved in various crucial works related to 1st Autonomous Year of the Lords College (LIET).
- Prepared a LAB MANUAL/MATERIAL NOTES/QUESTION BANKS etc.,
- Worked as **NSS Coordinator** for CSE Department in Lords College.

KEY INDUSTRIAL EXPERIENCE

Organization	Alcatel Lucent India Private Ltd. Bangalore, India (now Nokia Solutions Networks).		
Project Title	1390 Network Planning Tool		
Tenure	September 2014 to July 2015		
Client Name	Verizon , Intel		
Development	GUI (Adobe Flex)		
Technologies and OS	Windows 7, Adobe Flash Builder, MXML, Action Script, and CSS.		
Bug Tracking Tool	JIRA		
Role	Software Developer		

PROJECT DESCRIPTION:

The 1390 Network Planning Tool (NPT) application provides an integrated planning and design capabilities for the 1830PSS family equipment. The 1390NPT has the capability to plan across both the photonic and electrical layers. The complete 1830PSS Engineering Planning Tool (EPT) is embedded inside 1390NPT. The tool has a *network optimization capability based on cost, power, and space so on*.

RESPONSIBILITIES:

- Involved in the GUI development of NPT 7.0.2 to NPT 8.0.0 including Server side Connections.
- Bug Resolving and reporting, tracking.
- Manually testing the GUI Application taking in to consideration its functional requirements.

PERSONAL INFORMATION:

- ✤ <u>Date of birth:</u> 05/11/1990
- Language Spoken: English, Kannada, Hindi, Telugu
- Hobbies: Cookery Arts, Badminton, Playing Chess, Cricket etc.,
- <u>Address</u>: H.NO 49-50A-582, Sri Ramnagar, Grama Sachivalayam lane, Palakottala, Kurnool ANDHRA
 PRADESH India.

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date: / /2024

(TAMMISETTY VIJAY KUMAR)

Place: