

Ravikrishna B.
E-mail: ravikrishna006@gmail.com
Mobile: 91-9000117409

Career Objective:

“Aspiring Assistant Professor specializing in Computer Science Engineering, eager to apply advanced research skills and effective teaching methods to contribute to the academic excellence and student success in a vibrant higher-education environment.”

Skills:

- **Curriculum Development & Course Design:** Crafting syllabi, assignments, assessments; determining learning objectives; planning course structure.
- **Research & Scholarly Competency:** Conducting academic research, designing studies, literature reviews, data collection/analysis.
- **Academic Writing & Publication Skills:** Writing research papers, conference papers, grant proposals; ability to publish and contribute to scholarly literature.
- **Data Analysis / Methodological Skills:** Depending on discipline — statistical analysis, qualitative/quantitative methods, lab or fieldwork methods, software tools.

Education:

- Completed B.Tech(CSE) in “MALINENI LAKSHAMIAH COLLEGE ENGINEERING” Singarayakonda (JNTUK). (2007-2011) with 64%.
- Completed M.Tech(CST) in “V R SIDDARTHA COLLEGE OF ENGINEERING” Vijayawada (JNTUK). (2012-2014) with 6.2 CGPA.

Professional Experience:

- Working as Assistant Professor in GRIT Engineering College, Hyderabad from March 2026 to Till date.
- Working as Assistant Professor in VJIT Engineering College, Aziz nagar from Jan 2025 to March 2026.
- Worked as SQL Developer in Zortea Technologies Pvt Ltd in Banglore from Jan 2022 to Dec 2024 as freelancer.
- Worked as SQL Sever DB Admin in PNR Software Solutions Pvt.Ltd from Oct 2018 to Jan 2022.
- Worked as SQL DB Admin in BCForward India Technologies from Jul 2017 to May 2018.
- Worked as Jr SQL Developer in Smartfolks Info Solutions Pvt. Ltd from March 2015 to Jun 2017.

Responsibilities:

- **Subject-Matter Expertise:** Deep knowledge in your discipline — the courses/subjects you are qualified to teach.
- **Teaching & Instructional Skills:** Ability to design and deliver lectures, lead discussions or labs, and explain complex topics clearly.
- **Curriculum Development & Course Design:** Crafting syllabi, assignments, assessments; determining learning objectives; planning course structure.
- **Research & Scholarly Competency:** Conducting academic research, designing studies, literature reviews, data collection/analysis.
- **Academic Writing & Publication Skills:** Writing research papers, conference papers, grant proposals; ability to publish and contribute to scholarly literature.

- **Data Analysis / Methodological Skills:** Depending on discipline — statistical analysis, qualitative/quantitative methods, lab or fieldwork methods, software tools.
- **Educational Technology & Online Teaching (if relevant):** Familiarity with learning-management systems (LMS), virtual teaching tools / multimedia instruction, especially useful after growth of online/blended learning.
- **Communication Skills:** Both written and oral — essential for teaching, mentoring, academic writing, collaborating with colleagues.
- **Mentoring & Student Guidance:** Advising students, supervising labs or projects, guiding research or academic growth.

Personal Traits:

- Desire to learn and update emerging technologies.
- Ability to work as a group and individually.
- Stress management skills.
- Ability to meet deadlines, especially when under pressure.
- Flexible and willingness to accept new challenges.

References:

Available upon request.