

BOLLINENI VEERANJANEYULU

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Career Objective

Motivated and detail-oriented IT graduate with strong knowledge of Windows, MS Office, front-end development (ReactJS certified), and Python programming. Currently working with Python technologies and seeking an entry-level IT Helpdesk (L1 Support) role to apply technical skills, problem-solving ability, and customer service orientation in a reputed MNC while continuing to grow in IT support and software development.

Professional Experience

Software Engineering Intern - Python

- Trained in **Frontend Development**, with strong skills in **HTML, CSS, JavaScript**, and responsive web design.
- Proficient in **React.js** for building dynamic user interfaces using components, hooks, and state management.
- Familiar with **Node.js** for backend basics and API integration.
- Currently learning Python programming with knowledge of basic concepts, scripting, and problem-solving.
- Interested in developing technical, debugging, and automation skills using Python technologies.

Technical Skills

- Operating Systems: Windows (7/10/11)
- MSOffice Tools: Word, PowerPoint, Excel
- Languages: Python, HTML, CSS, JavaScript
- Backend: Node .js
- Frontend: React.js, Bootstrap,
- Databases: MongoDB,

Academic Qualifications

- Master of Computer Applications (MCA) at Vignan's Institute of Information Technology, JNTU Kakinada — 2022
- Bachelor of Computer Applications (BCA) at JKC College, Acharya Nagarjuna University — 2019
- C.T (Vocational) – Govt Junior College | 2016

Certifications & Training

- Frontend Development Certification Duration: May 2024 – October 2024

Project 1

- I tested the ICEBERG app, which helps kids in the USA join offline activities using Google maps.
 - My team and I installed the app on our phones, checked the connection, and tested different options parents use, like games and locations.
 - We also tested it from different places to make sure everything worked smoothly.
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Project 2

Ontology-Based Multiple Choice Question Generation Using Google BERT

- Developed a system that converts input paragraphs into multiple-choice questions using Google BERT.
- Automated question generation for educational use by extracting key information from text.
- Technologies Used: Python, NLP, BERT (Bidirectional Encoder Representations from Transformers). Python 3.0, Windows 10

Declaration

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.

 **Signature:** B. Veeranjanyulu

 **Date:**