

KanakadurgaRao.K

Hyderabad, Telangana

Phone no: +91 9100547223

E-mail: kanakadurgaraokotipalli1@gmail.com

LinkedIn: [linkedin.com/in/kanakadurgaraokotipalli/](https://www.linkedin.com/in/kanakadurgaraokotipalli/)

GitHub: <https://github.com/kanakadurgaraokotipalli>

Career Summary:

- Motivated and enthusiastic B.Tech graduate with strong problem-solving, analytical, and communication skills.
- Proficient in web development technologies, databases, and software tools.
- Eager to leverage academic knowledge, internship, and project experience to contribute to innovative solutions and efficient operations in a challenging and growth-oriented environment.
- A quick learner with a passion for technology, teamwork, and continuous improvement.

Skills

Web Development: HTML, CSS, Bootstrap, React, JavaScript, Python

Databases: MySQL

Tools/Platforms: Sublime Text, GitHub, VS Code, Gitbash

Methodologies: Agile, SDLC

Work Experience

NIVSEE TECHNOLOGY |
Aug '24

- Gained familiarity with SDLC, S and Agile methodologies.

- **Contributed to multiple projects:**

- [CanvasOne](#)

- [Mirko](#)

- [Pokemon-card](#)

- [Quote Generator](#)

Project Experience:

Enabling Authorized Encrypted Search for Multi-Authority Medical Databases

Responsibilities and Contributions:

- Involved in requirement gathering, project planning, system design, and coding.
- Designed and implemented user interfaces using JavaScript, HTML, and CSS.
- Resolved technical issues and ensured smooth project execution.

Educational

Qualifications:

Institution	Degree	Period
Malla Reddy Institute of Technology & Science	B.Tech (CSE)	Nov 2020 – June 2024
Narayana Jr College	Intermediate	Mar 2018 – Mar 2020
Raghav High School	SSC	Mar 2017 – Mar 2018

Certifications:

- Certification by Google Developer Student Clubs
- Certification by Microsoft Learn Student Ambassador
- Devtown certification of participation in Learn Python and ML, DevOps for Web Development

Honors & Awards:

- Participation in National Students Paryavaran Competition (NSPC) – 2023
- State-Level 36-hour Hackathon on Artificial Intelligence for Agriculture

Languages:

English, Telugu and Hindi