**Kowshik Emmadisetty** +91-6302739719

Bachelor of Technology [2100031921cseh@gmail.com](mailto:2100031921cseh@gmail.com)

in Computer Science Engineering Github:<https://github.com/Kowshike> KL University, Vijayawada, Andhra Pradesh LinkedIn:[https://linkedin.com/kowshik-emmadisetty](https://www.linkedin.com/in/kowshik-emmadisetty-3a7874248/)

# Career Objective

A proactive and motivated Computer Science and Engineering student with strong foundations in networking protocols, cybersecurity, and software development. Passionate about coding, with experience in Java, Python, and object-oriented design, seeking to contribute to next-gen software innovations in networking and security. Eager to leverage my skills in developing scalable, high-performance applications, while troubleshooting and optimizing solutions in a dynamic and collaborative environment.

# Education

* **Bachelor of Technology in CSE(H)** 2021 - 2025

Koneru Lakshmaiah University, Guntur. **CGPA**: 9.71/10

* **Intermediate, BIEAP, Class XII** 2019 - 2021

Narayana Junior College, Vijayawada. 90.10%

* **BSEAP, Class X** 2019

Narayana EM High School, Vijayawada. **CGPA**: 9.5/10

**INTERNSHIPS**

* **AICTE** *July 2021 - August 2022*
  + Network fundamentals
  + Cloud computing *August 2022 - July 2023*

**PROJECTS**

* **Personal Portfolio** *Dec 2023*

A project that showcases all my projects and work <https://portfolio-kowshik.netlify.app/>

* + Tools & technologies used: HTML, CSS, BootStrap
* **Personal Resume Generator** *Jan 2024 – Mar 2024*

A website designed using React *to generate a* resume <https://kowshik-resume-generator.vercel.app/>

* + Tools & technologies used: HTML, CSS, JavaScript, BootStrap
* **Image Forensics** *April 2024-May 2024*

A website designed using Flask to analyze the image and provide EXIF data.

* + Tools & technologies used: HTML, CSS, JavaScript, Python, Flask
* **Academic Project Management System** *June 2024(ongoing)*

A website designed using Java Full Stack

* + Tools & technologies used: Java Full stack, SpringBoot, HTML, CSS, JS, MySQL

# TECHNICAL SKILLS

* **Languages**: C, Java, Python, SQL, Data Structures and Algorithms
* **Tools and Frameworks**: HTML & CSS, React, Flask, SpringBoot, BootStrap
* **Databases**: MongoDB & MySQL

# CERTIFICATIONS

* [**AWS Certified Cloud Practioner**](https://www.credly.com/badges/4fe3f327-8d14-401c-ab86-2d48eb5401a7/linked_in?t=s4xa2e)Amazon Web Services
* **NPTEL Certifications: Demystifying Networks, Ethical Hacking** Swayam
* [**Google Cloud Associate Engineer**](https://www.credly.com/badges/095152d7-b9a9-4472-a86f-278267fe22e2/public_url)Google Cloud Services
* [**RedHat Certified Enterprise Application Developer**](https://www.credly.com/badges/0b2a3aea-ce64-4906-addd-67e9d3c38d44/public_url)RedHat

# EXTRA-CURRICULAR ACTIVITIES

* Conducting cybersecurity workshops for junior students, focusing on network security, data protection, and ethical hacking principles.
* Pencil Arts and Micro Arts.

# CODING PLATFORMS

* LeetCode : [**https://leetcode.com/Kowshikemmadisetty/**](https://leetcode.com/Kowshikemmadisetty/)
* CodeChef : [**https://www.codechef.com/klu2100031921**](https://www.codechef.com/users/klu2100031921)

# ACHIEVEMENTS

* **Miracle-World Record**, Indian National Anthem Carved on a Turdal of size 5mm. *2018*
* Participated in **Codekaze 2023** and ranked 2106 out of 100K+ participants. *2023*

# POSITION OF RESPONSIBILITY

* **Technical lead**, White-Hat Hackers Club, KL University *Mar. 2023*