

# Chintada Chanukya Venkata Sai

Linkedin: <https://www.linkedin.com/in/chanukyachintada/>

Github: <https://github.com/chanukyachintada>

Email: [chanukyalpu.2024@gmail.com](mailto:chanukyalpu.2024@gmail.com)

Mobile: +91-7799536968

## SKILLS

- **Languages:** C++, SQL, Shell Scripting, Python, HTML, CSS, JavaScript
  - **Frameworks:** NIST Cybersecurity Framework and OWASP
  - **Tools/Platforms:** Nikto, Cyberchef, Wireshark, John the Ripper, Sqlmap, PicoCTF, TryHackMe, HackTheBox
  - **Soft Skills:** Problem-Solving Skills, Team work, Adaptability, AI-Augmented Productivity

## PROJECTS

- Phish Guard – Browser Security Extension-:** [GitHub](#)

Jun'25 – Present

  - Engineered a Chrome extension that detects phishing URLs, blocks suspicious sites, and alerts users with continue/stop options.
  - Configured malware-type file download warnings, activity logs, and safe-browsing indicators using JavaScript and Chrome APIs.
  - **Tech stacks used:** HTML, CSS, Javascript, C++, Chrome APIs
- Personal Portfolio – Developer Portfolio Website:** [Web](#) | [GitHub](#)

Jan'24 -Present

  - Developed and deployed a responsive personal portfolio website showcasing projects, certifications, and achievements with a clean modern interface.
  - Crafted an intuitive UI featuring certificate displays, project previews, and smooth section navigation.
  - Integrated functional contact and issue-reporting forms, optimized performance, and deployed the site using GitHub and Vercel.
  - **Tech stacks used:** HTML, CSS, Javascript, formspree for forms, Vercel to deploy
- Tune Nest-Play song when offline:** [Tune Nest](#) | [GitHub](#)

May'24 -Aug'24

  - Created an offline-accessible songs website enabling users to play music anytime without an internet connection.
  - Designed an intuitive and visually appealing user interface using Figma and Balsamiq for layout and prototyping.
  - Curated a diverse collection of songs to enhance the overall listening experience.
  - **Tech stacks used:** HTML, CSS, Javascript, Figma for designing, Balsamiq for prototyping

## TRAINING

- Red Hat | Trainee**

Jun'25 – Jul' 25

  - Completed an intensive training program focused on Linux system administration and open-source technologies under the Red Hat curriculum.
  - Gained hands-on experience in working with Red Hat Enterprise Linux (RHEL).
  - **Tech stacks used:** Bash Scripting · Computer Networks · OSI Model ·

## CERTIFICATES

- Computational Theory: Language Principle & Finite Automata Theory |Infosys Springboard - [Verify](#)
  - Cloud Computing |NPTEL - [Verify](#)
  - Computer Communications |Coursera - [Verify](#)
  - The Bits and Bytes of Computer Networking |Coursera - [Verify](#)
  - Responsive Web Designing | FreeCodeCamp - [Verify](#)
- Jul'25

Apr'25

Dec'24

Sep'25

Oct'23

## ACHIVEMENTS

- Cybersecurity and Computational Intelligence: Protecting the Digital World:** [springer](#)

Feb'25 – Oct'25

  - Contributed a book chapter to a Springer-edited volume in the *Next-Generation Computational Intelligence* series, focusing on cybersecurity applications and digital protection. (published in October 2025).

## EDUCATION

- **Lovely Professional University**  
Bachelor of Technology - Computer Science and Engineering
  - **Sri Chaitanya Jr College**  
Intermediate; **Percentage:72%**
  - **Gayatri School**  
Matriculation; **Percentage:97%**
- Phagwara, Punjab

Since Aug'23

Vishakhapatnam, Andhra Pradesh

Apr'2021 – Mar'2023

Srikakulam, Andhra Pradesh

Apr'2020 – Mar'2021