



NAVEENKUMAR V

B.TECH INFORMATION TECHNOLOGY

CONTACT

📞 +91 9003801686

✉️ naveenkumar2006.kongu@gmail.com

LinkedIn: [Naveenkumar-Varatharajan](#)

Globe icon: NaveenkumarV

EDUCATION

2023 - 2027

KONGU ENGINEERING COLLEGE

- CGPA - 7.87

2021 - 2023

KGMHSS, ERODE

- COMPUTER SCIENCE
- PERCENTAGE: 93.167

2016-2021

SVMS, ERODE

- PERCENTAGE: 93.167

SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- Tamil
- English
- Hindi

CAREER OBJECTIVE

Information Technology student with a strong foundation in systems, networking, and cybersecurity fundamentals. Proficient in Linux environments, networking concepts, and analytical problem-solving through hands-on technical projects. Seeking an entry-level IT or technology role to apply skills, gain industry experience, and contribute to organizational success.

PROJECTS

CIPHER-HIDE

Text info hiding with Steganography.

- Description** : - It is a GUI tool which uses fernet encryption for encrypting the message and it uses steganography methods to hide info inside media files.
- Tech Stack** : - Python,Tkinter,pydub,pillow,etc.,
- Github** : - <https://github.com/Naveenkumar-Dev-21/Cipher-Hide.git>

SOCIABLE

A Social Media Application

- Description** : - It is a Web application which shows some similarities to Instagram which can be used for socializing people (**Vibecoded**)
- Tech Stack** : - Typescript,Vercel,Supabase.
- Github** : - <https://github.com/Naveenkumar-Dev-21/sociable.git>

Dark Web Monitoring tool

A tool for monitoring leaked credentials in Darkweb.

- Description** : - It is a GUI based tool which scans for leaked credentials in the Darkweb. (**Under Development**)
- Tech Stack** : - Python,SQLite,TOR

ATM Application

A simple UI for ATM's using Java.

- Description** : - It is a simple Minimalistic UI for ATM's developed with AWT module in Java.
- Tech Stack** : - Java,AWT

CERTIFICATIONS

- AWS Cloud Practitioner
- Fortinet - Introduction to Threat Landscape
- SOC Member - LetsDefend