



HARITHA E

PERSONAL DETAILS

📞 8056731733

✉️ harithaa11july@gmail.com

🌐 <https://github.com/Haritha117>

🌐 [linkedin.com/in/haritha117](https://www.linkedin.com/in/haritha117)

INTEREST

- Web Development
- App Development
- Cyber Security

SKILLS

- Python
- React js
- HTML
- CSS
- Leadership Skills

HOBBIES

- Gardening
- Photography

PAPER PRESENTATION

HONEY POTS-The honeypot looks like a real computer system, with applications and data, fooling cybercriminals into thinking it's a legitimate target.

ACHIEVEMENT

Won II Place in Animation Contest
Conducted by the Software Development
Club of KPRIET.

OBJECTIVE

A Highly motivated and hardworking individual looking for a responsible role in a reputed organization.

EDUCATION

KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY 2024
B.E Computer Science and Engineering CGPA-8.4

HIGHER SECONDARY EDUCATION 2020
VENKATALAKSHMI MATRICULATION HIGHER SECONDARY SCHOOL 68.5

SECONDARY EDUCATION 2018
VENKATALAKSHMI MATRICULATION HIGHER SECONDARY SCHOOL 85.5

PROJECT

WEB PENTESTING – OTP TAMPERING

One of the ways to bypass OTP verification is by handling the response of a request.

WEB DEVELOPMENT

PHOTO GALLERY-Developed a website which stores the photos with the help of firebase.

SMART WASTE MANAGEMENT

-Developed a project based on IOT in which wastes are separated according to wet and dry waste using the sensors.

INTERNSHIP

TECHNO GENESIS PVT LTD

HTML and CSS are scripting languages used to create web pages and applications.

HACKUP TECHNOLOGY

Web application pen testing helps to identify real-world attacks that could succeed at accessing these systems. It identifies vulnerabilities.

CERTIFICATION

Python MPC- GUVI

Smart Waste Management- InnovSense

Project Presentation- Evorie Tech

DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

-Haritha E