# **NITIN GOJE**

in LinkedIn / Github / Initingoje22@gmail.com / +91 789 3157 323

#### **CAREER OBJECTIVE**

As an entry-level programmer, I am excited to pursue challenging opportunities in the technology sector within a reputable organization. I am passionate about learning new skills and applying them to real-world problems. I have completed several projects in web development, cybersecurity, and other domains, demonstrating my creativity and innovation. I am seeking a role that will enable me to grow professionally and contribute to advancing technology.

#### **EDUCATION**

CMR College Of Engineering And Technology	2021-2025
Bachelor of Technology	
* Bachelor's Degree in Electronics & Communication Engineering	CGPA- 7.56
* Minor Degree in Cyber Security	CGPA- 9.00
Sri Chaitanya Junior College	2018-2020
Intermediate(10+2) - MPC	Percentage-87.3
Sri Chaitanya School	2017-2018
Secondary School Certificate (SSC)	CGPA-8.2

### **SKILLS**

• **Programming languages**: C, Java, Python

Front-end Development: HTML, CSS, JavaScript
Operating Systems: Unix/Linux(Basics), Windows
Soft skills: Team Player, Bias for Action, Deliver result

# **PROJECTS**

**Fuel Theft Detection System** -This innovative system provides continuous monitoring of fuel levels, even when the vehicle is inactive. It effectively prevents fuel theft and over-dispensing at parking lots and gas stations.

**Bionic Arm** -Developed an artificial bionic arm for people with disabilities, utilizing Arduino, Python, and 3D printing technologies. Conducted user testing and received positive feedback on the functionality and usability of the device.

**Modern Water heater-** This water heater features a built-in thermostat that displays the current temperature, ensuring precise control and convenience. Its advanced design facilitates easy monitoring and adjustment, optimizing energy efficiency.

**Weather App using Front-end Development -**The website uses the openWeatherMap API to fetch real-time weather information. Firstly, it retrieves the current temperature. Secondly, it provides information on wind speed and sky conditions. Explore them at LinkedIn, Github.

# **ACHIEVEMENTS**

- The Fuel Theft Detection System is recognized as one of the best projects in EEP
- Participated in B2B i.e inter project competition of SIP in CMRCET
- Member of Samskruthi Foundation CLC in CMRCET