NITIN GOJE

in linkedin.com/in/nitin-goje / ♀ github.com/nitingoje / ► nitingoje22@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 & Technology	2021 - 2025
Bachelor of Technology	
* Bachelor's Degree in Electronics & Communication Engineering	CGPA - 7.68
* Minor Degree in Cyber Security	CGPA - 9.00
Sri Chaitanya Junior College	2018 - 2020
* Intermediate(10+2) - MPC	% - 87.30
Sri Chaitanya School	2017 - 2018
* Secondary School Certificate (SSC)	CGPA - 8.20

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. Link.
- * Bionic Arm Developed an artificial bionic arm for people with disabilities, utilizing Arduino, c++, and 3D printing technologies. Conducted user testing and received positive feedback on functionality and usability of the device. Link.
- * 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. Link.
- * 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. LinkedIn.
- Participated in the B2B (inter-project competition) of SIP at CMRCET. LinkedIn.
- Coordinator of Samskruthi Foundation CLC from CMRCET.
- Held the position of Class Representative in 9th grade.
- Participated in Kabaddi at the District level, representing our school.