

## RUNIKA KOOSA

Mail: [runikakoosa24@gmail.com](mailto:runikakoosa24@gmail.com) | Phone: 9182276535

LinkedIn: [www.linkedin.com/in/runika-k-631762289](https://www.linkedin.com/in/runika-k-631762289) | GitHub: <https://github.com/Runika24>

### CAREER OBJECTIVE

---

Intend to build a career with leading corporate of hi tech environment with committed and dedicated people, which will help me to explore myself fully and realize my potential. Willing to work as a key player in challenging and creative environment.

### EDUCATION

---

Malla Reddy College Of Engineering (MRCE)-JNTUH  
B-tech in ECE

2020-2024  
7.7 CGPA

### INTERNSHIPS

---

- Completed internship as Web Development at Techno Hacks Edu tech.
- Achieved Data Science in Python Certificate from IBM.
- Achieved Python Essential Training Certificate in Linked in Learning.

### PROJECTS

---

#### ➤ **Vehicle Overspeed detection And Vehicle Theft Identification Using Vehicle Ignition**

**Control: Description:** An IOT based vehicle theft detection and remote engine locking system is GPS technology that helps the users identify the vehicle in theft mode and enables the controlling mechanism technique. At present scenario, there is a rise in the number of vehicle thefts exponentially. The user can start/stop the vehicle engine either by using the android application or by the ignition IR-based security unlocking system, tracks exact location of the vehicle using application anywhere any time. In this way vehicles are provided with better controlling mechanisms and thus reducing the crimes.

#### ➤ **Pet Shopy Project - Using HTML and CSS**

<https://runika24.github.io/petshopy/project.html>

**Description:** Designed and developed a responsive e-commerce platform for pet products using HTML5 and CSS3. Structured the website with semantic HTML to enhance accessibility and SEO. Employed CSS Flexbox and Grid layouts to create a dynamic, responsive design compatible with various devices and screen sizes. Integrated CSS animations and transitions to improve user engagement. Ensured cross-browser compatibility and optimized page load times for better performance.

### TECHNICAL SKILLS

---

- **Technologies :** HTML, CSS, JavaScript, React.js, Node.js, Express.js
- **Languages :** Python
- **Framework :** Bootstrap
- **Data Base :** SQL, MangoDB
- **Tools :** Git, GitHub, VS code.
- **Common Skills:** PowerPoint, MS Office, MS Excel, Windows.

### SOFT SKILLS

---

- Communication Skills
- Team Work
- Quick learning capability
- Time Management
- Adaptability

### CERTIFICATIONS

---

- Completed internship as Web Development at Techno Hacks Edu tech
- Achieved Data Science in Python Certificate from IBM.
- Achieved Python Essential Training Certificate in Linked in Learning.

