#### SYED MUNJEERA KOUSAR

Mobile: +91 8008150716 Email: munjeerak@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/syed-munjeera-kousar-54a34222">https://www.linkedin.com/in/syed-munjeera-kousar-54a34222</a>

GitHub: https://github.com/munjeerakousar28

# **PROFILE SUMMARY:**

As a proactive and adaptable engineer currently learning multi-disciplinary skills, I have a strong foundation in problem-solving and analytical thinking. I am building expertise in technologies like ABAP on HANA, J2EE, full-stack development, .NET, and test automation engineering. With a commitment to delivering quality code and collaborating effectively, I am eager to apply my knowledge in IT production systems and infrastructure operations. I am open to relocation and working in 24x7 shifts to meet business requirements while continuing to grow my skillset.

## **EDUCATION**

• Annamacharya Institute of Technology and Science, Tirupati
BTech (Electronics and communication engineering)

CGPA: 8.47

#### **TECHNICAL SKILLS**

- Front End Technologies: HTML, CSS, JavaScript
- Frameworks: Bootstrap
- **Developer Tools:** Vs code, Git, GitHub
- **Programming Languages:** Python, Java.

### SOFT SKILLS

- Communication
- Problem-Solving
- Teamwork
- Patience
- Research skills

## **PROJECTS**

# **Secure Voting System using Fingerprint Module**

- The project leverages IoT embedded technology to optimize the vehicle parking process. With a dedicated mobile application, drivers can easily access real-time information on available parking slots from anywhere.
- Furthermore, it facilitates real-time counting of cast votes, thereby boosting the efficiency and reliability of the entire voting system.

# **Smart Parking Management System**

- The project leverages IoT embedded technology to optimize the vehicle parking process. With a dedicated mobile application, drivers can easily access real-time information on available parking slots from anywhere.
- This innovative system dramatically enhances the overall parking experience for users.

## **Smart Walking aid for Blind**

- The project seeks to create a device specifically designed to alert individuals who are blind or visually impaired to obstacles in their surroundings.
- This innovative device will play a crucial role in enhancing user safety and independence as they navigate their environment.