

# Epsitha Takkoli

[epsithatekkoli@gmail.com](mailto:epsithatekkoli@gmail.com) | [www.linkedin.com/in/epsitha-takkoli](https://www.linkedin.com/in/epsitha-takkoli) | <https://github.com/epsi8>

---

## CAREER OBJECTIVE:

“Dynamic and analytical professional seeking to leverage advanced AI-powered tools and skills in writing, coding, data analysis, and ideation to drive innovation and operational efficiency. Adept at summarizing complex information, generating creative content, debugging code, and collaborating via real-time voice or text interactions—aiming to contribute to a forward-thinking organization that values productivity, continuous learning, and technology-based problem-solving.”

## EDUCATION:

- Bachelor of Technology (B.Tech) in Electronics and Communication Engineering  
Audisankara Institute of Technology, Gudur | Expected Graduation: 2025 | GPA: 8.3/10
- Intermediate (MPC)\  
Narayana Junior College | Completed: 2021 | GPA: 8.4/10
- Secondary School (SSC)  
West Berry EM School | Completed: 2019 | GPA: 6.9/10

## TECHNICAL SKILLS:

- Programming Languages : Python ,Django ,java
- Web Technologies : Html,CSS, JavaScript
- DataBase : SQL
- Core Areas : DSA
- 

## PROJECTS:

### Ecommerce Website | python(Django), Html, CSS, Javascript

- Built a full-stack online shopping platform with user authentication, product catalog, and shopping cart
- Implemented admin pannel for product management(add, edit, delete).
- Render : <https://s-store-18ke.onrender.com>

### Chat Application | Python(Django), WebSockets, JavaScript

- Developed a real-time chat app with private messaging.
- Added typing indicators, online/offline status, and message history.
- Render : <https://django-chat-rnuh.onrender.com>

### Portfolio Website | Html, CSS, JavaScript

- Designed and deployed a personal portfolio website showcasing projects and skills.
- Optimized for mobile responsiveness and SEO
- Github : <https://epsi8.github.io/portfolio/>
- 

## INTERNSHIPS :

- **ROBOTICS INTERN -TECKYBOT** -01/25 to 04/25  
Learned how to integrate hardware and software components in real-world systems..  
Gained hands-on experience with sensor calibration and PID tuning.  
Improved problem-solving skills by troubleshooting motor control issues.

## CERTIFICATIONS/TRAINING:

- Certified on ds with Java – VALUE LADEN