

BOGA UMASHANKAR

Aspiring Software Developer

📞 7989212620 | 📧 uma208208@gmail.com | 📍 Hyderabad, Telangana

🌐 [LinkedIn](https://www.linkedin.com/in/uma-shankar-9382b427b/) : linkedin.com/in/uma-shankar-9382b427b | 🌐 [GitHub](https://github.com/umashankargi) : github.com/umashankargi

🎯 Summary

Software developer with a Bachelor's degree in IoT and practical experience in building web-based and IoT applications. Skilled in Python, Java, C, and HTML. Focused on developing efficient, reliable solutions through clean code and testing.

👛 Experience

Salesforce Developer – Virtual Internship

📅 Apr 2021 – Jun 2021

- Improved workflow efficiency by 20% through Apex and Visualforce-based automation
- Customized Salesforce CRM features to streamline lead tracking and reporting

IoT Training Intern – Soham Internship

📅 2022

- Conducted training sessions for over 50 school students on IoT fundamentals and Arduino
- Designed and delivered 5+ hands-on workshops that improved student engagement

🎓 Education

- ACE Engineering College, Ghatkesar
Bachelor of Technology (IoT) | CGPA: 8.3 | 2021 – 2024
- Government Institution of Electronics, Secunderabad
Diploma in Communication Engineering | CGPA: 7.5 | 2017 – 2020
- Trinity High School, Choutuppal
Secondary School Certificate (SSC) | CGPA: 8.8 | 2016 – 2017

🎨 Hobbies

- Playing Chess
- Yoga
- Listening to Music

🏆 Achievements

- 🏆 Hack-a-Bot – 2nd Consolation Prize
- 🎉 Android Campus Fest – Participation

STRENGTHS

- 🔍 Problem-Solving Skills – Strong analytical and debugging capabilities
- 👥 Leadership Skills – Effective team

📜 Certifications

- Salesforce Developer Internship Certification
- Microsoft Excel Certification

🔧 Skills

- | | |
|-----------|-------------------|
| • Java | • CSS |
| • HTML | • Python |
| • Flutter | • Bootstrap |
| • GitHub | • SQL |
| • IoT | • Node js |
| • figma | • Salesforce |
| | • Microsoft Excel |

🚀 Projects

🔗 <https://privateott.netlify.app/>

- Developed a custom OTT website for streaming video content using HTML, CSS, and JavaScript

🏠 Dual Panel Solar System

- Developed an automated solar panel tracking system using LDR sensors and Arduino
- Solar efficiency through optimized tracking

🚲 Auto Bike (Auto Rapido)

- Developed a GPS-based bike-sharing using firebase cloud
- Enabled real-time vehicle tracking