Sunkeerth

 +91-9113838854 [sunkeerthaiml.bitm@gmail.com](mailto:lingamaheswars@gmail.com) [linkedin.com/in/sunkeerth-ab14b3337/](https://d.docs.live.net/954b6ea5e2294690/sunkeerth_resume.docx) [github.com/Sunkeerth](https://github.com/Sunkeerth)



**Overview**

Innovative and skilled technology enthusiast with expertise in AI, blockchain, and quantum computing. Experienced in creating solutions like healthcare kiosks, AI-powered drones for farming, and secure blockchain systems. Strong problem-solving skills and a focus on building efficient and impactful technologies. Committed to using advanced tech to solve real-world problems and support sustainable growth.

**Education Ballari Institute Of Technology & Management June 2022 – May 2026** *B.Tech in Artificial Intelligence and Machine Learning(AIML), 80% Ballari, India*

**Pupil Tree College, Ballari June 2020 – May 2022**

*Higher Secondary, 75% Ballari, India*

**Vasavi High School, Ballari June 2019 – May 2020**

*Secondary, 85% Ballari, India*

# 

# Projects

**Continuous Integration Server Implementation** *| Python,GitLab,Docker*

* Ensured compatibility with multiple version control systems and build tools, allowing seamless integration into existing setups.
* Streamlined the installation process, enabling rapid deployment and setup following a structured guide.

**AI-Assisted Telemedicine Kiosk for Rural OPD |** Html,Css,JavaScript,NodeJs,ExpressJs,SQL,DataBase.

* Developed an AI-powered telemedicine kiosk to streamline patient management in rural areas, integrating QR code scanning for user registration and automated appointment scheduling, reducing waiting times and improving accessibility.
* Implemented a voice-assisted interface for user-friendly interactions, enabling uneducated users to navigate healthcare services efficiently, with plans for enhanced data security and reusable QR code integration for scalable usage.
* Built an AI-powered telemedicine kiosk addressing rural healthcare challenges, reducing appointment delays by 50%, and enhancing accessibility for 200+ patients monthly.

# Technical Skills

**Programming Languages** : **Expert**: Python, Java,Html,Css,JavaScript.

**Intermediate**: Node.js, Express.js.

**Basic**: Docker, AI frameworks.

**API Development** : REST API

**Databases** : MySQL

**Tools and Platforms** : Eclipse IDE, Visual studio code, Docker(basic),Github

**Other Skills** : Data structures(Basic), OOPS concepts, AI & Machine Learning

# General Skills

Problem solving

Logical and analytical thinking Strong communication skills

Time Management

Critical Thinking & Creativity

# Achievements

Won first place in chess competition at the School level. Secured fifth place in a hackathon competition.

# Hobbies

Playing games Listening to songs

Music Production