# **Thota Mani Ram**

**\** +91 86889 06008

Maniram

**in** thota-maniram

maniram3112

#### **Education**

**B.Tech: Indian Institute of Technology Dharwad**, MMAE

Dec. 2021 to May 2025

## Experience \_\_\_\_\_

#### Web Developer, Suvidha Foundation

• Contributed to website development using HTML, CSS3, JavaScript.

Aug 2024 to Sep 2024 1 month

- Improved website performance by optimizing images, and scripts, and minimizing load times, leading to faster and more efficient web pages.
- · Ensured cross-browser compatibility by testing and debugging on multiple web browsers.
- Stayed updated with the latest web development trends and best practices, applying new knowledge to ongoing projects.

## Projects \_\_\_\_\_

**Slotify** June 2024 to Aug 2024

- Developed an online booking system enabling users to reserve time slots for bank transactions, eliminating wait times; implementation reduced customer queue length and increased customer satisfaction rating.
- Engineered a user-friendly platform allowing customers to schedule appointments for banking services, leading to decreased wait times and a boost in customer retention rates.

**Segregation of E-Waste** Aug 2024

- Engineered a 3D model of a co-bot designed to pick e-waste from shredded components, incorporating a modified conveyor belt system to maintain efficiency without reducing speed.
- · Collaborated with a team of three and partnered with universities on a project sponsored by Dassault's Connect-Next program.

### Skills \_\_\_\_\_

Programming Languages: C, Java, JavaScript

Frame works and Tools: Solid Works, AutoCad, Visual Studio, Eclipse, React. Js, Bootstrap

**Technical:** HTML, CSS, Version control, Power BI, Excel

**Communication:** Telugu(Native), English(Fluent), Hindi(Intermediate)

Others: Web Development, Business Analysis

# Positions of Responsibility \_\_\_\_\_

Council member: Photography Club, IIT Dh

Member(Web Team, Outreach Team): IIC(Institute Innovation Council), IIT Dh

Thota Mani Ram - Page 1 of 1

Suvidha Foundation, online