

Sannidhi Bhat

✉ sannidhibhat34@gmail.com

☎ 9482617967

📍 Kudi Farm,82 kudi
post,hiriadka,udupi-576113

🇮🇳 india

🔗 <https://sannidhibhat.com/>

in www.linkedin.com/in/sannidhi-bhat-61b1101b8/



PROFILE

A skilled 3D designer and mechanical engineer with expertise in CAD, architectural visualization, and 3D printing. Experienced in using various industry-leading software such as SolidEdge, Inventor, Solidworks, Catia V5, Blender, and SketchUp. Always eager to learn new skills and techniques in CAD and 3D modeling

SKILLS

CAD and Architectural visualization

Solidedge, Inventor, Solidworks, Catia V5, Sketchup,

3D Modeling and Rendering

Blender,Tinkercad,Twinmotion,V-Ray

Designing and Video editing

Photoshop, Illustrator, Premier Pro, Filmora

Soft Skills

Communication, Creativity, Collaboration, Presentation

EXPERIENCE

Freelancing

2022 – 2023

- **Chithrapura Temple, Mangaluru:** Immersive exploration of the architectural masterpiece
- **Hassan 40-acre Land Animation:** Engaging visualization of the expansive property
- **1-Acre Land design:** Presented the potential of a 1-acre land design using Sketchup and Twinmotion

Internship, Lobo Sales corporation

2023

As an intern at Lobo Sales Corporation, I acquired practical experience in building heavy-duty jaw crushers and fabricating essential components

EDUCATION

BE,Mechanical,

Sahyadri college of Engineering and management

2023 | Mangaluru, India

PROJECTS

Agricultural E-Cart and Soil Moisture Bot

2022 – 2023

- Designed and fabricated an electric cart that can carry heavy loads of agricultural products and materials. The project aimed to reduce fuel consumption and increase efficiency in farming.
- Designed and developed a soil moisture measurement bot that operates through a mobile app, enabling precise monitoring at multiple levels

Animated Ads

2021 – 2023

- **Stainless Steel Bottle:** Engaging animation showcasing the durability and design of the stainless steel bottle.
- **Fuel Flow Detection Model:** Innovative animated ad demonstrating the functionality and efficiency of the fuel flow detection model.
- **BMW Car:** Captivating ad highlighting the elegance and advanced features of the BMW car.

Fuel Flow detection

2022

Designed and Developed an innovative IoT-based fuel flow detection system to accurately measure the amount of fuel filled into a tank

ACHIEVEMENTS

- Conducted a Workshop on CAD for building prototypes using 3D printers at NMAMIT Institute of Technology
- Featured in Daijiworld News portal for CI Robo Project
- Ranked among the top 50 contestants in Kaun Banega Udyampathi, an entrepreneurship competition
- Developed and Launched the YanthraSnehi app on Play Store

LANGUAGES

English, Kannada, Tulu

HOBBIES

video editing, traveling, Designing