



Contact Details

Mobile: +91 6301426348

Email:
boodidetithrilok@gmail.com

Personal Details

Date of Birth: 03-08-2000

Gender: Male

Marital status: Single

Languages Known: English,
Telugu

Nationality: Indian

Hobbies: Listening Music,
Gardening

Social Media Details

LinkedIn:
<https://www.linkedin.com/in/thrilok-boodideti-6b5690244/>

Github:
<https://github.com/Thrilokgithub/Thrilokgithub>

Hakerrank:
<https://www.hackerrank.com/boodidetithrilok/>

Thrilok Boodideti

Career Objective

To secure a challenging position in a reputable organization where I can make best of my potential by expanding my learnings, skills and knowledge while making a significant contribution to the success of the company.

Qualification

Qualification	Institution	University/Board	Year of Passing
M.C.A	Sri Venkateswara University College of Commerce Management & Computer Science, Tirupati	Sri Venkateswara University, Tirupati	2023
B.Sc(Computer Science)	MCV Degree College, Punganur	Sri Venkateswara University, Tirupati	2020
Intermediate	Vijayavani Junior College	Board of Intermediate	2017
SSC	ZP.High School, A.Kothakota	S.S.C	2015
Skills			

Software Languages: Java, C# programing language, Html, CSS, JavaScript and Sql

Utility Package: MS-office, GitHub, VS Code and eclipse

Operating Systems: Windows, Linux, and Android

Cirtifications:

Completed java in Besant Technologies in electronic city Branch Chennai.

- Completed SQL, JAVA and Web Technology (HTML, CSS, JAVA SCRIPT) and Testingtraining in Jspiders

Project Work:

- **Project Name:** Predicting Cardiovascular Disease using Machine Learning Techniques.
- **Technologies Used:** Front end: XML, Backend: Python, IDE: Pycharm
- **Project Description:** The algorithm model uses machine learning (ML) techniques to compute and predict the patient cardiovascular health after it has obtained essential data from the human body. This data include the patient heart rate, ECG signal, and cholesterol.
- **Role:** Handled the database section and frontend of the project.