

NAVEEN AITHAL U

Kundapur, Karnataka | P: 8971314246 | naveenaithal44@gmail.com | linked.com/in/naveenaithal

EDUCATION

Canara Engineering College. Bachelor of Engineering Course: Mechanical Engineering Cumulative CGPA: 6.8	Manglore Jul 2017 - Aug 2021
Bhandarkar's Pre University College. Course:PCMCs Cumulative CGPA:7.2	Kundapur Jun 2015 – Mar 2017
Holy Rosary English Medium School. Course:Class 10/SSLC. Cumulative CGPA:7.2	Kundapur Jun 2013 – Mar 2015

WORK EXPERIENCE

VTU NASD CNC Operations and Programming Intern	Manglore Aug 2020 – Sep 2020
• Participating in daily sessions, learning the concept taught by guide, discussing on the problems of CNC programming, trying to resolve the problems given by the guide helped me to attain the faith to develop programs.	

UNIVERSITY PROJECTS

Design and fabrication of Extraction of fuel from plastic waste.	Manglore Jan 2021
-------------------------------------------------------------------------	----------------------

A mobile plant that converts plastic waste into raw fuel in first step of waste management system. this system helps in increasing recycling efficiency by 60% and our project is approved by KSCST(Karnataka state council for science and technology) for sponsorship.

OTHER PROJECTS

Voice assistant.	Jun 2021
• Using machine learning trained some data which can perform basic functions like greetings, adding notes and to-do lists.	

Video chat.	May 2021
• With help of tkinter gui developed a software containing video call, screen sharing and audio call features.it works well on both local and online host.	

GitHub repository link: [Python Projects.](#)

ADDITIONAL

Technical Skills: Advanced in SQL, HTML/CSS; Proficient in Python; C++ ;C; Machine learning; Deep learning; Pandas; Numpy; Tensor flow; Keras.

Languages: Native language is Kannada ;Fluent in English; Conversational Proficiency in Hindi.

Certifications & Training: Google certification on "The online Marketing Fundamentals".

Udemy certification on "The complete Python course", Machine Learning and Deep Learning.