# GOPAL SUBRAMANIYAN V R

Email - subramaniang573@gmail.com

Personal Website - https://ser-veresta.vercel.app

I am an Engineering graduate with an open mind and looking at problems from a different perspective. Motivated, Passionate, and committed to building an honest first impression with strong problem-solving and communication skills.

#### **EDUCATION**

## GUVI Zen Class(IITM & IIMA Incubated)

Full Stack Development(MERN),2020-2021

### Amrita Vishwa Vidyapeetham, Coimbatore, Tamil Nadu

B-Tech Aerospace engineering, 2016-2020

· CGPA: 6.6/10

#### **SKILLS**

- 1. Proficiency in Ansys fluent, OpenFoam, and Matlab.
- 2. Python,C++,C#,Javascript,Html,Css.
- 3. MERN stack (Mongodb, Express, React, Node Js).
- 4. Github, Git(version control), Notion.

#### **PROJECTS**

## Passive Flow Control Strategies For Low Reynolds Number Airfoils

- To enhance the aerodynamic performance of an airfoil by implementing a **passive flow control** strategy to suppress the effects generated by **flow separation** over an airfoil.
- · Worked in a group of 3 to enhance the **performance** of airfoil using ICEM CFD, Ansys Fluent.
- · With a converging slot section we achieved a 14.69% increase in aerodynamic efficiency of airfoil.

#### **3 DIMENSIONS PRINTERS**

- Commercial 3D printing for custom design products.
- With 2 people and using Anet A8 3d printer and Ultimaker Cura software to make model 3d print ready we built over 200+ products.
- · Most notably an Engineering final year project from SRM students worth Rs.10,000 was built.

#### **PERSONAL DETAILS**

- DOB/Nationality: 15<sup>th</sup> May 1999 / Indian.
- Language proficiency: Tamil, English.