# Adithya S Kumar

Kanattil House, Vellangallur P.O., Thrissur, Kerala, India- 680662 +91 9495224669 adithyas1998@gmail.com www.linkedin.com/in/adithyaskumar www.adithyaskumar.com



## CAREER OBJECTIVE

Mechanical undergraduate with keen interest in learning and developing systems for the growth and development of the organisation and for improving lifestyle and transformation of society through technology

## **EDUCATION**

Bachelor of Technology - Mechanical Engineering - CGPA 8.98(till S6)	(07/2017 - Present)
Christ College of Engineering- APJ Abdul Kalam Technological University	
Kerala Engineering Architecture Medical Entrance Exam - Rank - 10119	(06/2016 - 05/2017)
TIME Entrance Coaching Centre	
${\bf Higher\ Secondary (CBSE)\ -\ 87.4\%}$	(06/2014 - 03/2016)
Bharatiya Vidhya Bhavans Vidhya Mandhir	
SSLC(CBSE) - 9.2 $GPA$	(06/2004 - 03/2014)
Bharatiya Vidhya Bhavans Vidhya Mandhir	

## **INTERSHIPS**

Society for Space Education Research and Development (SSERD)	(11/10/2020 - 21/11/2020)
•Worked on Conceptual Design of Sounding Rocket to cross Karmen Line	
•Part of Tank and Structure Design Team	
Built the overall model in SolidWorks.	

- •Learnt the basics of Arduino, Raspberry Pi and IOT
- •Learnt the basics of Python programming
- •Learnt and experienced the working of Dobot Magician and Dobot Mooz

## Kerala State Road Transport Corporation (KSRTC)

(01/06/2018 - 10/06/2018)

(08/07/2019 - 13/07/2019)

- $\bullet 10$ day internship program at KSRTC Garage, Aluva.
- •Learnt the basics of different parts of a bus and had hands on experience on disassembling an engine and a few other parts

# TECHNICAL SKILLS

TOOLS—SOLIDWORKS, CATIA V5, OnShape, XFLR5
PROGRAMMING LANGUAGES— C++, Python, MATLAB

## **PROJECTS**

HIGH ENDURACE UAV—Conceptual design of long endurance UAV for search and rescue mission	$10 \times (12/2020 - Present)$
RESEARCH PROJECT— Effects of end milling operation on antimicrobial properties of copper	(08/2020 - Present)
HIGH LIFT UAV—Designed and manufactured fixed wing UAV	(09/2019 - 02/2020)
PRO DRIVE ALERTER — System to alert emergency services after accident	(01/2018 - 02/2020)
<b>POTHOLE DETECTOR</b> — System to detect potholes with only phone sensors	(02/2020)

## ACHEIVEMENTS

## 1ST RUNNER UP- REBOOT KERALA HACKATHON 2020 - REGIONAL

(02/2020)

Recognized for outstanding performance in RKH 2020 for the idea "POTHOLE DETECTOR"

#### SAE AERO DESIGN CHALLENGE 2020

(09/2019 - 02/2020)

Led the first ever team from college to participate in ADC2020 as the team captain

## YOUNG INNOVATORS PROGRAMME 2018-21

(2018 - 2021)

Qualified for the idea "PRO DRIVE ALERTER" and subsquent inclusion in YIP programme cycle

#### 1ST PRIZE - EUREKA IDEA FEST

(08/2019)

Won first position in idea fest conducted by IEDC, CCE IJK)

## CERTIFICATE COURSES

• Introduction to Aircraft Performance (NPTEL)	(12/2020)
• Aircraft Structures (NPTEL)	(12/2020)
• Certified SOLIDWORKS Professional (CSWP)	(10/2020)
• Programming for everybody (Getting started with Python) (Coursera)	(08/2020)
• Flow Simulation through SolidWorks (Skill Lync)	(07/2020)
• Finite Element Analysis through SoildWorks (Skill Lync)	(07/2020)
• Introduction to Programming with MATLAB (Coursera)	(06/2020)
• Multibody Dynamics using SolidWorks (Skill Lync)	(06/2020)
• MATLAB Onramp (MathWorks)	(04/2020)
• Robotics (NPTEL)	(09/2019)

## **LANGUAGES**

English(7.5\_IELTS) Malayalam Hindi German

## REFERENCES

Principal

## DR. SAJEEV JOHN

## DR. SIJO MT

Head of Department, Department of Mechanical Engineering,

Christ College of Engineering, Irinjalakuda, Thrissur -680125 Christ College of Engineering, Irinjalakuda, Thrissur -680125

Email ID: principal@cce.edu.in

Email ID: sijomt@cce.edu.in Cont. no.: +91 9446478082 Cont. no.: +91 9847520278

# **DECLARATION**

I solemnly declare that all the information furnished in this document is free of errors to the best of my knowledge