# Ashwin Kumar K

ashwinschronicles.github.io | iamashwingg@gmail.com | f20171034@goa.bits-pilani.ac.in

# **EDUCATION**

#### **BITS-PILANI GOA CAMPUS**

Int. MSc Physics - BE ELECTRONICS AND INSTRUMENTATION GPA - 7.1/10.0 July 2020 | Goa, India

#### VVS GJ PU COLLEGE, MYSORE

#### CLASS 12TH KSEB BOARD

Physics - 100 %, Chemistry - 96 % Mathematics - 99. % 2017 | Mysore, India

## **DEMONSTRATION SCHOOL**

#### **CBSE BOARD**

Class 10th - 9.8 CGPA **2015** | Mysore, India

### **COMPETITIVE EXAMINATIONS**

Rank in: KVPY-55,ComedK-113, KCET-592 JEE Main-13900 JEE ADV-24000

## LINKS

Github:// iamashwin99 iamashwin26 LinkedIn:// iamashwin99

## **RFI FVANT**

# **COURSEWORK**

#### **PHYSICS**

• Electromagnetic theory I&II • Classical and Statistical Mechanics • Quantum Mechanics I&II • Non-Linear Dynamics • Nanotechnology and Nanosensors, Part1&2 - Israel Institute of Technology (Coursera) •Topology in Condensed Matter: Tying Quantum Knots - DelftX University (edx) •

#### **ELECTRONICS**

Electronic Devices • Digital Design •
Electric Machine • Specialistion on
Semiconductor Devices - University of
Colorado Boulder (Coursera)
 Introduction to Data Science in
Python-University of Michigan (Coursera)

# EXPERIENCE AND PROJECTS

- Simulation of reticle based IR seeker missile and its counter measure in MATLAB (15 days internship at DARE,DRDO)
- Design of a cryogenic probe for transport measurements and using it to observe Superconducting transition of Niobium Nitrate (2 Months internship at NISER).
- Measurement of low temperature Seebeck coefficient of different metals as a function of temperature under the guidance of a PhD scholar.
- Identification of superconducting transition of Yttrium barium copper oxide under the guidance of a PhD scholar.
- Determination of temperature of stars by analysing images obtained from a simple camera.
- A Novel Stove Stand: Designed and built an LPG Gas stove stand which harnessed the otherwise wasted heat energy during cooking into electricity (about 20W). It also reduced the cooking time.
- Pressure sensitive mat: To make a mat that can sense touch enabling the determination of different poses such as Running, Jumping, Rightward-leftward movement, one leg hop etc.( Worked in electronics and algorithm design )
- Past electronics team member of Hyperloop India and Project Kratos.
- For more completed projects visit my web page, ashwinschronicles.github.io

#### Projects currently pursuing:

• Design of a low cost thermal evaporation deposition system

Design and optimisation of a thermal evaporation coater unit. (*Project Head*)

#### • Open source IoT router

Design of a completely open source IoT router hardware based on the RISC-V ISA. (*Project Head*)

#### • Team Imitato

Designing an exosuit to control a humanoid that can be beneficial in reaching inaccessible and non-human conditions. (Working as Electronics and Communication head along with Haptics Control)

# AWARDS AND ACHIEVEMENTS

2019	3rd place in Open CBR Hackathon organised by University of Leeds at BITS
	Pilani Goa campus.
2018	Presented a paper entitled \{"Algorithms in ancient Indian Mathematics and
	Astronomy"} at "National Conference on Ancient Indian Knowledge: Sci-
	ence and Technology", NCERT, New Delhi.
2018	Awarded KVPY 2017 Fellowship
2018	Offered INSPIRE 2017 Scholarship
2016	Awarded ISCA Travel award by Infosys Foundation
2016	Participated in $103^{rd}$ Indian Science Congress held at Mysore
2016	Participated in IRIS science fair organised by Intel at Delhi
2016	Participated in Google science fair
2015	Participated in Rashtriya Kishore Vaigyanik Sammelan of $102^{nd}$ Indian Sci-
	ence Congress held at Mumbai
2014	Participated in 41st Jawaharlal Nehru National Science Exhibition at

National top 1% in NGPE-19 exam (out of 11372 candidates)

# SKILLS

#### **COMPUTATIONAL**

- Shell Python
- Matlab ATFX
- •C C++ Verilog

# ARTICLES AND PUBLICATIONS

[1] A. K. K. Review articles on scientific and hobbyist instruments on element 14.com.

Chandigarh (Presenting the device stated as "A Novel Stove Stand")

[2] A. K. K. "Gravitational waves really exist!". Dream 2047 (Vigyanprasar), 18(7):28–29, Apr. 2016.