SRAJAN S NAIRY

₱ #138 GOKUL BUILDING BETWEEN
8TH AND 9TH CROSS MARGOSA
ROAD MALLESHWARAM,
560003 BENGALURU, INDIA

+91 7026956082/8618311634

■ INDIAN

Y Srajan

Q Srajan Nairy

© SRAJAN S NAIRY

✓ 1rn19ec140.srajan.s.nairy@gmail.com

2002/01/18

in Srajan Nairy

S 140 SRAJAN NAIRY

\(\Omega\) +91 7026956082



Objective

A highly motivated, detail-oriented and deadline-driven undergraduate, pursuing B.E in Electronics and Communication.

- Seeking roles that will help me realize my potential by exploring various aspects and help me gain perspective.
- Looking forward to work in a organization which will provide me with ample opportunities to enhance my skills and knowledge, along with contributing to the growth of the organization

Education

2019 - present Bachelor of Engineering - Electronics and Communication engineering

BANGALORE, INDIA RNS INSTITUTE OF TECHNOLOGY ☑

cgpa: 8.3

2017 - 2019 CLASS 12

MUDBIDRI (D.K), ALVA'S PRE UNIVERSITY COLLEGE ☑

INDIA PERCENTAGE: 90.33%

2016 - 2017 CLASS 10

BANGALORE, INDIA M.E.S KISHORE KENDRA MALLESHWARAM ♂

PERCENTAGE: 95.2%

Certificates

- Programming Fundamentals issued by Duke University on Coursera
- Introduction to Solar Cells issued by Technical University of Denmark on Coursera ☑
- Control of Mobile Robots issued by Georgia Institute of Technology on Coursera ☑
- Build a Face Recognition Application Using Python issued by GUVI Geek Networks, IIT MADRAS (webinar) ☑

- Programming for Everybody issued by University of Michigan on Coursera □
- Introduction to Artificial Intelligence issued by IBM on Coursera ☑
- Digital skills : Artificial Intelligence issued by Accenture ☑

Languages Known

С	• • • • •	PYTHON	• • • • •
JAVA	• • • • •	C++	• • • • •
HTML5	• • • •	CSS	• • • • •
Verilog HDL	• • • • •	Embeded Systems	• • • • •
VLSI (basics)	• • • • •	Microcontroller (basics)	• • • • •
Digital system Design	\bullet \bullet \bullet \bullet	Network theory (basics)	• • • • •
analog circuits (basics)	• • • • •		

Projects

2022/10 - present	Radio over Fiber and its application in front haul link design
2022/05 - 2022/08	Design of a Small Patch Antenna @ 3.5GHZ For 5G Applications

Declaration

I do, hereby, declare that all the information provided above, is true to the best of my knowledge.

SRAJAN S NAIRY BANGALORE, 03/04/2023