

Krunal Jitudan Narela

E-mail: krunalnarela1999@gmail.com

Mobile No: +91 9558330147

Personal Website : https://krunalnarela.github.io/Personal_Website/

Address: 104, Shreeji P.G, JP Nagar 4th Phase, Bannerghatta main road, Bengaluru-560076

CAREER OBJECTIVE

Hard working as well as an adaptive nature person who is eager to work in an esteemed organization which offers extensive opportunities where I can use my knowledge of electronics and programming, in harmony with the organization.

EDUCATION

B.E. in Electronics And Communication :

2016-2020

Government Engineering College, Bhavnagar, Gujarat

Affiliated To GTU

CGPA: 8.11

H.S.C. : 2014-2016

Vidhyadhish Vidhyasankul, Bhavnagar, Gujarat

Percentage : 61.69

S.S.C. : 2013-2014

Saint Mary's High School, Bhavnagar, Gujarat

Percentage : 74.66

TRAINING COURSE

Jan-2023 to Present

Currently pursuing **Embedded Systems** course at **Vector India Pvt.Ltd**-Bengaluru

TECHNICAL SKILLS

Programming Languages: C, C++, Embedded-C

Operating Systems: Windows, Linux

Protocols: CAN, I2C, SPI, UART

Softwares: Keil IDE, Proteus, Virtual Machine

Additional Technical Skills: HTML,CSS

GENERAL TECHNICAL SKILLS

Problem Solving & Troubleshooting
Organized Behavior
Work Ethics
Adaptability

PROJECTS

Academic Project:

Design an antenna for RF energy harvesting

Training Projects:

Body Control Module using CAN Protocol
Password Authentication using EEPROM

WORKSHOPS / EVENTS

Participated in National level workshop on “Antenna Measurement Techniques”
Participated in Youth Festival at Zonal Level
Managed the Registration Desk for National Level Event Ashlesha Techfest
Coordinated Sport Event in our Department
Participated and Completed 30 km in Cyclothon

PERSONAL DETAILS

Date of Birth: 18/05/1999

Nationality: Indian

Passport No: T7527571

Area of Interests: Football, Guitar/Music, Reading Books (Fiction and Nonfiction)

DECLARATION

I hereby declare that the above information is true to the best of my knowledge and belief.

Place:

Date:

Signature
(Krunal Narela)