



PRANJAL ARYA

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Languages known: English, Hindi, Gujarati

Career Objective

To build upon and enhance my professional skills in a dynamic organization that can utilize my skills best and provide me the opportunity to evolve in a professional manner.

Academic Credentials

Course	Year of passing	Board/ Institute	Score
B.Tech (Major, Electronics & Communication)	May/2020	Nirma University	8.13 PPI (till 6 th semester)
B.Tech (Minor, Computer Engineering)	May/2020	Nirma University	8.33 PPI (till 6 th semester)
XII th	March/ 2016	GSHSEB	88.9%
X th	March/2014	GSHSEB	89.7%

Technical Skills

Tools and technologies	Arduino, MATLAB, Quartus, Analog circuit design, Digital system design, NI Multisim, Keil µVision, Microwind, Cadence Virtuoso, DBMS, Static timing analysis, 8051, 8085
Programming language	C, C++, Assembly programming, Shell scripting, Oracle SQL+, Verilog, XML Web:- HTML, CSS, JavaScript

Internship

- **Oil and Natural Gas Corporation, Ahmedabad Asset**
 - Training period : May 20, 2019 - July 10, 2019
 - During the summer training, I got exposure to the various operation performed by Infocom department in field of wireless communication & SCADA.

Projects

- **Design and simulation of analog AGC amplifier using Cadence Virtuoso** (Jul. 2019 – present)
 - *Language/Software/Hardware: Cadence Virtuoso*
 - Designing the AGC amplifier & will generate GDS file from designed schematic on 180nm node using Cadence Virtuoso tool.
- **16-bit RISC processor implementation on FPGA** (July. 2019 – present)
 - *Language/Software/Hardware: Verilog, Altera FPGA*
 - Designed a RISC microprocessor using Harvard datapath and implemented on Altera FPGA.
- **Ring oscillator circuit design using Microwind at 180nm technology**(Apr. 2019)
 - *Language/Software/Hardware: Microwind*
 - Designed a RISC microprocessor using Harvard datapath and implemented on Altera FPGA.
- **Smart server power supply monitoring & indicator system** (Jan. 2019 – May 2019)
 - *Language/Software/Hardware: ESP32, NI Multisim, Power module, RTC, XML, PHP, HTML, CSS, C++*
 - Developed power supply monitoring and indicator system of servers in the work station. The system detects a power failure and generates a real-time log file in database in a XML file format.
- **Digital IC tester with MATLAB GUI** (June 2018 – Dec. 2018)
 - *Language/Software/Hardware: Arduino, MATLAB, Python*
 - Developed an IC tester which detects IC number automatically & finds any fault in its leg. The circuit was interfaced was via Arduino with MATLAB GUI.
- **Digital Tachometer** (June 2017 – Oct. 2017)
 - *Language/Software/Hardware: 555 timer, IR sensor & seven segment display*
 - Designed a digital counter for contactless measurement of rpm for industrial applications.
- **Bluetooth controlled Arduino based car** (March 2017 – April 2017)
 - *Language/Software/Hardware: Arduino, L298 motor driving module, HC-05 Bluetooth module*

- Developed a driving car with 8 hours working capacity & 30 meters range, via mobile control. The Bluetooth connectivity was established via the HC-05 module & third party android app residing in mobile.
- **Tic-Tac-Toe game** (Sep. 2016 – Oct. 2016)
 - *Language/Software/Hardware: C*
- **Tour operator management system** (Sep. 2016)
 - *Language/Software/Hardware: C++*
 - Developed tour operator management system where the tour operator can manage the tours, existing & new customers & booking. Customers also can book or cancel the tour.

Hobbies

- Won **1st** prize in Verilog competition in National level Techno-cultural symposium NU-TECH'19 organized.
- Achieved **1st** rank in Gujarat at Vedic Mathematics Competition organized by Vidhyabharti Group of Schools.

Beyond Curriculum

- Participated in *Back end VLSI Design workshop*, Nirma University.
5 April – 6 April, 2019
- Participated in *Six Sense IOT Workshop*, IIT Bombay.
14 December – 16 December, 2018
- Participated in the workshop of *Testing and Verification of VLSI Design-2018*, Nirma University.
2 Oct. – 3 Oct. 2018
- Participated in *Machine Learning Summer School-2018*, DAIICT.
18 June – 24 June 2018

Positions Of Responsibility

- Executive Committee Member, IFEST'17, Nirma University for the year 2017-18.
- Technical Head, ISTE Students' Chapter, Nirma University for the year 2018-19.

Web Links

- Github – <https://github.com/pvarya>
- LinkedIn – <https://in.linkedin.com/in/pranjalarya>