

JANAKARAJ POOJARY

8160551685 • janakrajpoojari@gmail.com • janakpoojary.me

CAREER OBJECTIVE

I am a Computer Engineering Student looking to land in a job in development. I am a technophile, diligent, passionate and a team player. I am a learner for life.

TECHNICAL PROFICIENCIES

WEB DEVELOPMENT

- HTML
- CSS
- JavaScript
- Bootstrap

HARDWARE

DEV BOARDS

- Arduino
- NodeMCU

PROGRAMMING LANGUAGES

- C
- Java
- Python

FRAMEWORKS

- React (limited)
- Gatsby (limited)
- Vue (limited)

IOT Platforms

- Firebase
- Adafruit IO
- Arduino Cloud

PROJECTS

Real Time Data Monitoring System For ACB Production Line

This project displays the QR code of the most recent Air Circuit Breaker and Cradle being assembled and tested on the production line in real time. This helps the operator to synchronize the production of Cradle according to its respective ACB.

Farmers Guide

This project is a Real-time data monitoring system for the farmers. It displays this data in real time on a web application in both numeric and graphical ways. This project is capable of User Authentication to enable multiuser usability.

Website for SVIT, Vasad

This project was a professional website created for SVIT, Vasad (Institute I study in). The website was made with the help of a React-based, GraphQL powered, static site generator Gatsby.

EDUCATION

GRADUATION

2016 – 2020

Bachelors in Computer Engineering
Sardar Vallabhbhai Patel Institute of
Technology, Vasad, Gujarat, India.

SECONDARY AND HIGHER SECONDARY EDUCATION

Basil School, Vadodara,
Gujarat, India - 390020

ACADAMIC PERFORMANCE

GTU CGPA 8.53

HSC 83%

SSC 86%

WORK EXPERIRNCE

JUNE 2019

Worked as project trainee at **Larsen and Toubro**, Electrical & Automation Products.

ACHIEVEMENTS

- Jt. Chief Training and Placement Coordinator, SVIT, Vasad.
- Department Head of Technical symposium AAVISHKAR 2017
- Department Head of Inter department symposium VISION 2018
- Event Coordinator - National level symposium PRAKARSH 2018