

+91-95587-20468

 ■ gnikhil@email.com
nikhil2791998@gmail.com

in /gnikhil27 /gnikhil27 https://gnikhil27.github.io



M.E Software Engineering

L.D. College of Engineering, Gujarat

GTU

GATE

Graduate Aptitude Test in Engineering

qualified

B.E. Computer Engineering

Narnarayan Shastri Institute of Technology, Gujarat Technological University

8.50 CPI

12th Science (Mathematics)

Pragati English Medium School, Ahmedabad

GSEB, 54.2%

SSC Board

Pragati English Medium School, Ahmedabad

GSEB, 65.0%

Experience

Programming Guruji - Freelancing

Programmer & Web Designer

October 2020 – Present Programming, Gujrat

- > Getting needs from customers and creating their applications or websites
- > Integrating 3rd-party API's like Google Maps, Whatsapp, RazorPay, Paytm, SMS, Gmail
- > **Applications:** All on https://github.com/gnikhil27
- > Websites: bayfoodmart.com, lajawabpanipuri.com, www.tronfitnessfactory.com, ckifm.com, shivaayinfotech.net

Institute of Advanced Networking & Technology

Lecturer & Project Manager

Mar. 2008 – Mar. 2013 Teaching, Gujarat

- > I studied and taught many new technologies that are trending, like Big Data, Artificial Intelligence, DevOps, IIoT.
- > I handled more than 120 students in one batch, with good grades in their examinations.
- > I did offline seminars/workshops at several universities in 3 states Banglore, Madhya Pradesh, Gujrat.

△ Projects

NMVC - PHP based framework for fast-fetching

- > NMVC is a currently developing php framework whose sole focus is speed for large website.
- > The whole code itself is only 50 lines and is fully customisable with its own routes.
- > https://github.com/Technophillic/NMVC

Lajawab's Invetory Management Application

- > This project includes a web-based Admin Panel for reports and franchise management.
- > This project also incudes mobile application for wach franchise.

> It was completly written in **kotlin**.

⇔ Skills

Programming Skills

- > Quick Learner Can learn and work new Languages easily, and am completly flexible.
- > Well-Documentor I always make sure my code is well-documented and simple for others to read and understand.
- > Proficient Coder Although not always the most optimal code but optimal enough with readable and understandable code.
- > Advance Concept I am familiar with concepts of OOP, High order Function, Mapping, Generic class & templates, Lambda functions and syntax.
- > IoT Programming I also love working on edge computing devices mostly arduino or RPi.

Languages C, C++, Java, Go, HTML, CSS, BASH, JS, ES5, PHP, Node.js, Python, Ruby, VB.NET, C#, SQL **Frameworks** Larawel, Django, Vue, Angular, React, Ruby on Rails, .NET MVC & Core, Arduino **Softwares** Tableau, Jenkins, Git, Splunk(on Raspberry Pi)

OS used Arch Linux(Current), Red Hat, Fedora, Manjaro, Backtrack, Ubuntu, Windows, Raspbian **IoT Boards** Arduino UNO/MEGA/NANO, Flora, ESP8266, NODEMCU32, Raspberry Pi 3/4

