

**** +91-95587-20468 **∠** gnikhil@email.com ✓ nikhil2791998@gmail.com in /gnikhil27 7 /gnikhil27 Attps://gnikhil27.github.io



M.E in Computer() 2021 - 2023L.D. College of Engineering, GTU - Ahmedabad, Gujarat CPI 7.89

Specialization in Natural Language Processing & Image Processing

B.E. Computer Engineering 2016 - 2020

Narnarayan Shastri Institute of Technology, Gujarat Technological University CGPA - 8.49/10

12th Science (Mathematics) 2015 - 2016

Pragati English Medium School, Ahmedabad GSEB, 54.2%

SSC Board 2013 - 2014

Pragati English Medium School, Ahmedabad GSEB, 65.0%



Learnvern March 2021 - February 2022 Teaching, Gujarat

Programmer & DevOps

- > Designing 3 online DevOps and Software Engineering course.
- > Hands-on practicals on Github, Jenkins, Docker, and Kubernetes.
- > Website: https://www.learnvern.com/courses?txt_search=DevOps

Programming Guruji - Freelancing

Programmer & Web Designer

October 2020 - October 2021 Programming, Gujarat

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

Institute of Advanced Networking & Technology

Lecturer & Project Manager

Mar. 2018 - Mar. 2020 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 Bangalore, Madhya Pradesh & Gujarat.



NMVC - PHP-based framework for fast-fetching

- > NMVC is a currently a developing PHP framework whose sole focus is the speed of a large website.
- > The entire code is only 50 lines long and has fully customizable routes.
- > https://github.com/Technophillic/NMVC

Lajawab's Inventory Management Application

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

⇔ Skills

Programming Skills

- > Quick Learner I am adaptive and can quickly learn and work in new languages.
- > Well-Documentor I always ensure that my code is well-documented and easy to read and understand for others.
- > Proficient Coder Although not always the most optimal code but optimal enough with readable and understandable code.
- > Advanced Concept I am familiar with concepts of OOP, High order Function, Mapping, Generic class & templates, Lambda functions, and syntax.
- > IoT Programming I enjoy working with edge computing devices, particularly Arduino and Raspberry Pi.

Languages C, C++, Java, Go, HTML, CSS, BASH, JS, ES5, PHP, Node.js, Python, Ruby, VB.NET, C#, SQL **Frameworks** Laravel, Django, Vue, Angular, React, Ruby on Rails, .NET MVC & Core, Arduino **Machine Learning** Keras, Tensorflow, SciKit, OpenCV, Matplotlib, Pillow **Softwares** Tableau, PowerBI, Jenkins, Git, GitHub, Splunk(on Raspberry Pi)

Platforms Linux, Mac, Docker, Kubernetes, Google GCP, Amazon EC2, Windows, Raspbian

IoT Boards Arduino UNO/MEGA/NANO, Flora, ESP8266, NODEMCU32, Raspberry Pi 3/4

