# Fenil Gandhi

## PYTHONISTA | AUTODIDACT

M fenilg@protonmail.com in fenilG

fenilgandhi

fenilgandhi.github.io

#### SKILLS

Proficient		Comfortable	
Programming Languages	Python, Javascript(ES6+), Shell Scripting, CSS, MYSQL	C, HTML, BF ( esoteric )	
Frameworks	Django, Flask, p5.js	React, Jquery, Jest, PyQt	
<b>Deployment Tools</b>	AWS(EC2, Lamba, API Gateway, Route53)	Firebase, Heroku, Docker	

#### **INTERESTED IN**

OpenSource | Product Engineering | Software Reliability Engineering

#### **EXPERIENCE**

## > p5.js, OpenSource Contributor

(Mar 2020 - May-2020)

Tech Stack: Javascript, Mocha

- Added missing unit tests, updated quality of existing tests by handling more edge cases leading to addition of overall 84 new tests to increase coverage from 63.27% to 65.97%.
- Proposed a template for standardizing how inline documentation is written which generates a public facing reference for the library.
- Updated implementation of methods to es6 in dom module and enhanced functionality of 10 methods by adding missing case handling.

## > Pesto Tech, Engineering Fellow

(Jan 2020 - Apr 2020)

- Learnt about best practices of developing web applications.
- Understood Javascript fundamentals and studied edge-cases.
- Learn React framework and developed a workspace booking application.
- Learnt soft skills for working in as a Remote Developer.
- Worked on Open Source Project

## > MagentaBi, Freelance Product Engineer

(Mar 2019 - Nov 2019)

Tech Stack: Python3, Flask, MYSQL, React

- Created the backend architecture of MagentaBi
- Created a tool for extracting, minifying about 100 GB of data per month from ERP on a daily basis, and pushing to master databases with remote management features and automated
- Was responsible for application and server management.
- Wrote efficient MYSQL procedures for on-demand analytics charts, replacing backend data processing reducing response time by 50%

## > Quiv, Freelance Backend Developer

(Apr 2019 - Oct 2019)

Tech Stack: Python3, Flask, Twilio, Razorpay

- Integrated Razorpay's payment gateway with webhooks for triggering custom actions and automated payment handling.
- Implemented notification service for our clients and their customers via whatsapp and emails.
- Optimised data processing functions and made it more reliable by implementing Celery and Redis for asynchronous processing and caching.

## > Pivoting Softwares Ltd, Backend Developer

(May 2018 - Jan 2019)

Tech Stack: Django, React, MySQL, Python3

- Designed & Implemented the backend services for a fintech product with high-value transaction management.
- Implemented binary generation tool which converted backend code to executable binary files before deployment for Django.
- Was responsible for implementing customer transactional flows from specs to production.
- Mentored 3 junior engineers on backend development and Python.
- Managed AWS deployment services for the same.

#### OTHER KEY PROJECTS

## QuadCopter, B.E. Final Year Project

(Aug 2018 - Jun 2019)

- Assembled an FPS Quadcopter after a comparative study of different hardware components.
- Developed and Optimised a controlling software for the same.

## > Yowsup Client, Open Source Project

- Integrated a terminal-based WhatsApp Console Client with a Django WebUI.
- Added automation features to the console-based client for mass communication.

## **EDUCATIONAL QUALIFICATION**

DEGREE	UNIVERSITY	INSTITUTION	YEAR	CGPA / %
Post-Graduation	GTU	L.D. College of Engineering	2017 - 2019	8.37
Graduation	GTU	GEC, Gandhinagar	2013 - 2017	7.86
HSC	GSEB	H. B. Kapadia	2011 - 2013	84.5%

#### OTHER KEY ACHIEVEMENTS

#### Network Maintenance | 2018

Successfully Deployed OpnSense Firewall and Proxy for College Network and Maintaining It.

#### Introduction to Programming | 2018

Taught 2 labs of 60 students each covering the essentials of Programming Skills with practical implementation using the C language for 6 months.

## Introduction to Python | 2016

Organized and Taught a 4-month introductory course on Python.

#### Catch Him If You Can | 2015

Lead Technical Support during the 2-day State level Workshop on "Ethical Hacking".