

# Meet Mangukiya

Open-source enthusiast, **maintainer** at [coala](#).

Loves listening music, and writing, both code and short poems.

[meetmangukiya98@gmail.com](mailto:meetmangukiya98@gmail.com)

Website: <http://myrhy.me>

GitHub: [@meetmangukiya](#)

Mobile: +91-900-490-2389

## EXPERIENCE

### GitMate UG— *Freelance Software Developer*

DEC 2017 - MAR 2018

Development of GitMate. Bug fixes, new features, testing, etc. Worked with django for the most part.

### Google Code-In — *Mentor for coala*

NOV 2017 - JAN 2018

Helped pre-university students in getting started with open source software development by guiding them, reviewing their Pull Requests/Merge Requests.

### Google Summer of Code — *Student with coala*

MAY 2017 - AUG 2017

- Created a chat bot named [corobo](#) using python and errbot that'd listen to messages and respond to commands as issued.
- Various plugins/commands were introduced that'd help coala, their community and their contributors.
- Created a NLP based question answering microservice using spacy and flask which used coala user and api documentation to answer the queries of users.

[Status Report](#) for the same.

## Open Source Development

OCT 2016 - PRESENT

Contributed to various open source projects under Mozilla, coala and other projects on GitHub.

GitHub: [@meetmangukiya](#)

OpenHub: [@meetmangukiya](#)

## EDUCATION

### K.J Somaiya College of Engineering, University of Mumbai— *B.Tech. I.T. Engineering*

AUG 2016 - JUN 2020

GPA: 7.45/10

## SKILLS

Languages: Python, C

Technologies: Flask, Django

## PROJECTS

### [ghooks](#)

Developed a Python library that listens to github webhooks and calls appropriate event handlers(functions).

### [gistey](#)

Created a command line program that allows creating gists with local files.

### [chubby](#)

Created a command line program to perform various GitHub actions like creating issues, editing issues, etc using Python.

### [gitterCLI](#)

Created command line interface for [gitter](#) chat platform using GoLang.