

# GURUSABARISHKUMAR A

SOFTWARE DEVELOPER

-  [github.com/gurusabarish](https://github.com/gurusabarish)
-  [linkedin.com/in/gurusabarish](https://linkedin.com/in/gurusabarish)
-  [gurusabarish.tech](https://gurusabarish.tech)
-  [gurusabarisha@gmail.com](mailto:gurusabarisha@gmail.com)
-  +91 6369805834

## PROGRAMMING LANGUAGES

Python, Golang, Javascript, HTML, CSS, C, C++, Java

## LIBRARIES & FRAMEWORKS

React, jQuery, Hugo, Bootstrap, Django, AWS Amplify

## TOOLS & PLATFORMS

Git, Github, Netlify, AWS, Heroku

## EDUCATION

BACHELOR OF TECHNOLOGY,  
INFORMATION TECHNOLOGY

BANNARI AMMANA INSTITUTE OF  
TECHNOLOGY | 2019-2023

## WORKING PROJECT

### DATASTSTS

Web based machine learning framework. It can be used by nontechnical person also.

## PROFILE

Hi, I'm Gurusabarish, A passionate web developer. I tend to make use of modern web technologies to build websites that looks great, feels fantastic, and functions correctly.

## EXPERIENCE

### SOFTWARE DEVELOPER INTERN

 [CODEBUGGED.COM/SWAR](https://codebugged.com/swar)

Codebugged AI | Feb 2021 - April 2021

Designed and developed Swar AI chatbot UI  
Developed web scraper to get data and feed the chatbot.  
Designed and developed deploy panel in dashboard. .

## PROJECTS

### HUGO PROFILE

 [PROFILE.GURUSABARISH.TECH](https://profile.gurusabarish.tech)

Technology used: Hugo, Bootstrap, JQuery

Protfolio and blogging template using hugo. It has totally three variants. First variant: This is a basic version. Second variant: The profession and high performance template. Third variant: Latest and feel good version.


### COWIN NOTIFIER

 [GITHUB.COM/GURUSABARISH/COWIN-NOTIFIER](https://github.com/gurusabarish/cowin-notifier)

Technology used: Python, Django, Bootstrap

It traces vaccine availability for every 5 minutes using cowin public api and send a mail to the registered user when vaccine available.


### TEXT DETECTOR

 [GITHUB.COM/GURUSABARISH/TEXT-DETECTION](https://github.com/gurusabarish/text-detection)

Technology used: Python, Django, Bootstrap

It traces vaccine availability for every 5 minutes using cowin public api and send a mail to the registered user when vaccine available.

### CONVERTER

 [GITHUB.COM/GURUSABARISH/CONVERTER](https://github.com/gurusabarish/converter)

Technology used: Python, Django, Bootstrap

It traces vaccine availability for every 5 minutes using cowin public api and send a mail to the registered user when vaccine available.