# Prajyu M S Full Stack Web Developer

I am a full stack web developer with 2+ year experience in programming. Committed to utilizing my skills to further the mission of a company. Ability to establish and maintain excellent communication with clients. Equipped with a skill full set in modern frame works



- prajyu2003@gmail.com
  - 70347 92731
  - Thrissur, India
  - prajyu.vercel.app
- linkedin.com/in/prajyu
  - github.com/prajyu

Python

Full Stack Developer

## **EDUCATION**

## Senior Secondary

### Chaldean Syrian HSS

03/2019 - 03/2021

### Computer Science with mathematics

 Senior secondary with computer science and mathematics

### **High School** JMJ EMHSS, Athani

03/2017 - 03/2018

High school diploma

 Gradurated with above 98% percentile

## PERSONAL PROJECTS

### I-GUARD (03/2021 - 03/2021)

• I-GUARD detects face , takes snapshot and send it to server and save it locally. Also records a 10 min (default) video after detection.

### Netflix Clone (05/2022 - 05/2022)

Netflix clone using react and tmdb api. This project integrates youtube player API and tmdb api, to fetch images, play trailers and some other features

### Face Scan (05/2022 - 05/2022)

An innovative project which scans yours or anyone else's face identifies them. Built to help people socialize more Build using React is and node

### Link Shrink (07/2022 - 07/2022)

This app is written using react and API using express.js. This project includes integration of mongodb, express.js, hashing algorith crc.

SKILLS

Git / Github

## ACHIEVEMENTS

### Python for Everybody (06/2020 - 07/2020)

Node is

This Specialization builds on the success of the Python for Everybody course and will introduce fundamental programming concepts including data structures, networked application program interfaces, and databases, using the Python programming language

HTML / CSS

## CERTIFICATES

### Configuration Management and the Cloud (11/2020 - 11/2020)

Configuration Management and the Cloud an online non-credit course authorized by Google and offered through Coursera

### Introduction to Git and GitHub (09/2020 - 09/2020)

Introduction to Git and GitHub an online non-credit course authorized by Google and offered through Coursera

### Troubleshooting and Debugging Techniques (10/2020 - 10/2020)

Troubleshooting and Debugging Techniques an online non-credit course authorized by Google and offered through Coursera

### Building Web Applications in Django (08/2020 - 08/2020)

Building Web Applications in Django an online non-credit course authorized by University of Michigan and offered through Coursera

## LANGUAGES

Enalish Professional Working Proficiency Malayalam Native or Bilingual Proficiency

## **INTERESTS**

Coding

Swimmming

Football books

Programming

98%

98 5%