

FULL STACK DEVELOPER | DATA SCIENTIST | AI RESEARCHER | YOUTUBER
POLYGLOT PROGRAMMER | CREATIVE EDITOR | EXPEDITIOUS LEARNER

PROFILE SUMMARY

I'm the person who can Do and can Learn Everything Required in a short span of time, I'm proficient in multiple programming languages and frame works and have done a plethora of projects in various fields of Technology, Professional Team Player and also a Lone Wolf in the time of need, Being a Programmer/Developer is my Lifestyle

METRIC



LANGUAGES

ENGLISH

FRENCH

TELUGU

HINDI

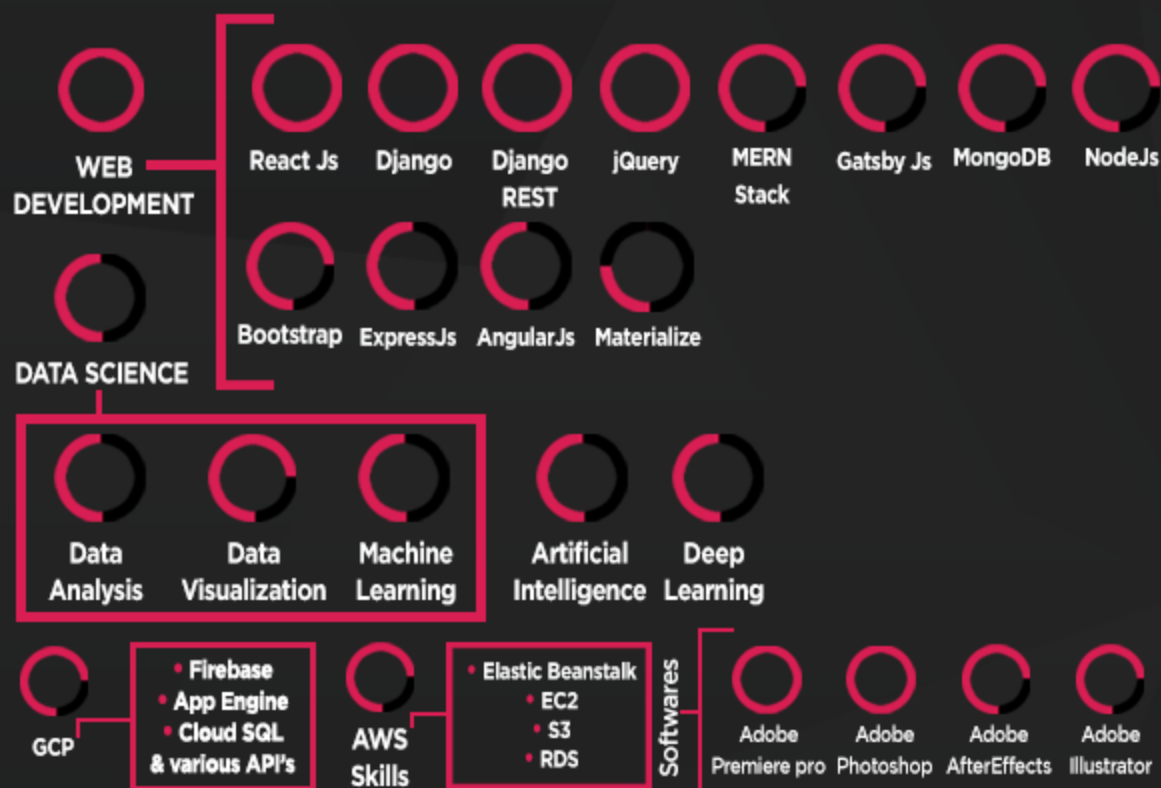
PROGRAMMING LANGUAGES MAJORLY COMFORTABLE IN



PROGRAMMING LANGUAGES



FRAMEWORKS/ DEVELOPMENT TECHNOLOGIES/ LIBRARIES



WORK EXPERIENCE — ★ **SKILLS / EXPERIENCE Gained**

FHC Ministries Apr - May 2020

Built a Full Web application Frontend with React Js and Gatsby Js with few more libraries and Backend with Django and Django Rest for API's, configured SEO and built AMP (AMP Not for Google SEO) pages for mobile devices and also finished setting up AdSense

- Django
- ReactJs
- GatsbyJs
- DjangoREST (API's)
- GCP App Engine
- Firebase
- GCP Cloud SQL
- AWS Elasticbeanstalk
- SEO, Google search Console, Analytics
- Google AdSense
- AMP (not for google seo)
- Google Lighthouse
- AWS SES

Pragmaticss June - July 2019

Built an E-Tender Management Project with Oracle DB and JSP for Server Side and some basic frontend libraries

- SQL
- Oracle DB
- Java Server Pages
- Basic Hosting
- Team Playing

Codefantasy - 2018

Built coding tutorials across various range topics in technology and still doing it as a hobby

- SEO, Analysis
- Digital Marketing
- Adobe Premiere Pro
- Adobe Aftereffects
- Adobe Illustrator, Photoshop

Centralperk, Tisprico - 2018

Created and Designed Various Videos and Developed a Python Script for Tisprico to auto create Timelapse of videos in Bulk

- Social Media Marketing
- Python
- OpenCV
- Google Analytics
- Adobe Premierepro, AfterEffects, Illustrator

EDUCATION

B.Tech | 2017 - 2021
Computer Science Engineering
SRM IST

Class XII | 2016 - 2017
Narayana Junior College

Class X | 2015 - 2016
Narayana High School

CERTIFICATIONS

- **THE COMPLETE WEB DEVELOPER** — + — **Cambridge Certification Authority (CCA)** • Includes JS • Python • PHP • MySQL • jQuery +3 More
7+ Certifications
- **MACHINE LEARNING** **Stanford University • Coursera** | **MACHINE LEARNING** with Google **Google • Coursera**
- **DATA SCIENCE Specialization** — + — **IBM • Coursera** • Includes 9+ Certifications
• Data Analysis • Data Visualization
• Machine Learning with Python +6 More
- **IOT & EMBEDDED SYSTEMS** **University of California • Coursera**
- **PYTHON** **Codecademy** | **ANGULAR** **Programming Hub**
- **JAVA Lambda Expressions** **UDEMY**

Note: These are the Certificates I thought are Most Relavant, Since there's not enough space you can View all the Certificates together in my Portfolio Website

PROJECTS (View the Source Code for all the Projects in my Github Profile)

- **Complete Web Application Frontend and Backend** (refer the 1st Experience in Work Experience Section to see skills gained)
Project Links :
 - www.familyharvestchurch.in (GatsbyJs)
 - beta.familyharvestchurch.in (ReactJs)
 - backend.familyharvestchurch.in/admin and /api (Django)
- **Video Website with different Qualities of the Video with AWS MediaLive**
Project Website Link : www.codefantasy.cf
- **Python Script to auto generate time lapse in bulk**
Source Code: View on Github
- **Face Recognition**
- **Object Detection and Tracking**
- **Server Side Rendered Blogging Website with Django, DjangoRest, ReactJs, ExpressJs**

Note: View All the Projects and Extra Projects that couldn't fit along with their Source Code here on my Github Profile or just visit the Portfolio Website and Navigate

