

MINAT SILVESTER K

Elixir/Phoenix, Javascript Developer | FOSS Enthusiast

@ minatsilvester@gmail.com +91 7639883938 2nd street, 19th cross, Koodeswaran Nagar, Town, Tirunelveli Tamilnadu, India
https://minatsilvester.blogspot.com linkedin.com/in/minat-silvester-80a2a8148/ https://medium.com/@minat_silvester
github.com/minatsilvester https://www.youtube.com/channel/UCO4kvzDvzNfWqNBqX4WHMLg

EDUCATION

B.Tech Information Technology

St. Joesph's Institute of Technology

July 2016 – May 2020 Chennai

- C.G.P.A : 6.8

Higher Secondary Certificate

St. Xavier's Matric Higher Secondary School

May 2015 – April 2016 Tirunelveli

- 88.08% Tamilnadu State Board Syllabus

Secondary School Certificate

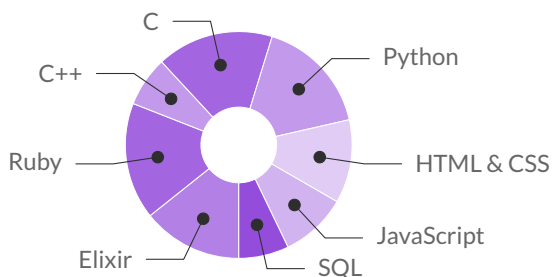
Holy Family High School

June 2013 – April 2014 Mumbai

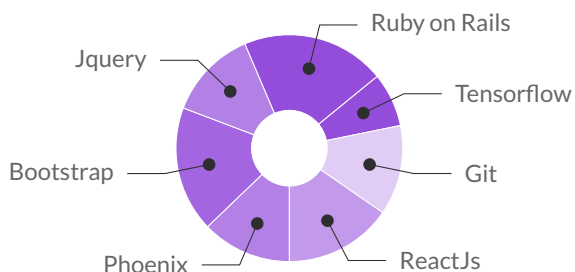
- 79.80% Maharashtra State Board Syllabus

TECHNICAL SKILLS

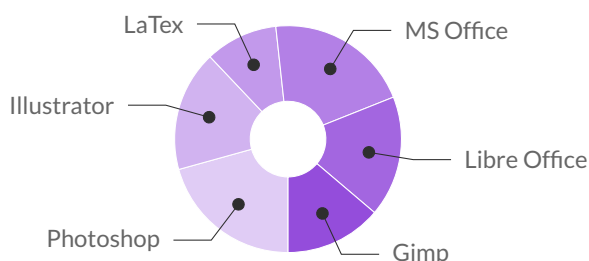
Programming Languages



Tools and Frameworks



Design Tools and Software



CAREER OBJECTIVE

"A motivated Engineer who is willing to learn something new everyday and apply the same technically for the betterment of society."

INTERNSHIPS

Web development Essentials

Lakeside Lab Private Limited

November 2018 Tirunelveli

EXTRA CURRICULAR



Symposium

Won web development, coding events and gaming events
Organizer Incognito 2k18



GNU/Linux Users Club

Organizer and coordinator of St. Joseph's Institute of Technology's GNU/Linux Users Group



Free Software Foundation Tamilnadu

Coordination Committee member and active volunteer of Free Software Foundation Tamilnadu since 2017



Cognizant Student Club

Member of the Cognizant students club

STRENGTHS

Hard-working

Motivator & leader

Quick learner

Open to new challenges

INTERESTS

Web Development

Machine Learning

Cryptocurrency

Backend Development

Computer Networks

Content Creation

Keyboard

Comic Crossover

Sports

Music

Stock Market

LANGUAGES

Tamil

English

Hindi

Marathi

PROJECTS



Workshop Feedback system using Elixir/Phoenix

FSFTN conducts a lot of workshops different time of the year and it needed a efficient feedback system other than using pen and paper. As a solution a web application was created by me using elixir/phoenix which is then server in a network to collect feedback from the participants



StatWatch - A way to track the development youtube channel and projects

StatWatch helps youtubers and freelancers to keep track of their youtube channel of their website or web application by bringing out different stats like views, subscriber count, video count, alexa rank using appropriate API's every 24 hours.



Offline adhoc library

FSFTN took up a initiative to create a offline library of e-books by creating a adhoc network and hosting a service which servers all these e-books. The creation of adhoc network required flashing the router with a custom firmware which enables adhoc mode. I am a part of the team and still working in it.



Cross platform blog recommendation using reading history (Ongoing)

Making up my final year project is a recommendation system for blogs which provides cross-platform recommendation of blogs based on user's reading history. The system using machine learning for gathering recommendations and the web interface for user's is done using ReactJs for the front end and ExpressJs for the back end.



Guider CMS

While working for a very short while in Lakeside Lab, a startup with less than 5 people, I came up with a Rails Engine named guider cms, which can integrate a ready to user cms system for blogs and articles for your website, or web app with proper authentication. The project uses tree algorithms to minimise the number of tables. The engine can be used with any rails project



Aristo LMS

Aristo LMS was also a project done whilst working for Lakeside Lab. This also is a rails engine which performs a operation of a learning system which provides a course and topics and content like videos under that course. The purpose of creating such a system as an engine was to make it reusable in multiple rails project. This project like the guider cms also uses trees to minimise the number of tables.



Tnelat

Tnleat is aimed at becoming a talent development framework which helps people organize their work in order to develop a skill/talent which then automatically helps the person working to develop a skill to develop his/her personal brand and build network. The project involves complex algorithms and heavy association between tables to achieve this. Tnelat is built completely using Ruby On Rails.

SESSIONS

Sessions on FOSS Philosophy

Introducing people into the FSFTN community with the philosophy which is driving the FOSS communities.

Sessions on Elixir Language

Elixir and phoenix learning initiated by FSFTN learning community.

Flashing the router

Flashing a router with new firmware which is required or the creation of adhoc network.

Linux Shell

Basic Shell commands encouraging students to use linux and explore its command line interface.

Elixir Programming Language Sessions on YouTube

Elixir tutorial videos are regularly uploaded in my channel for beginners to learn and explore the language on YouTube.

WORKSHOPS AND CERTIFICATIONS



Tech Synergy Camp

Annual Camp Conducted by Free Software Foundation Tamilnadu, where i played the role of a mentor of participating students. Topic of HTML, CSS, Javascript, ReactJs and Blender were taken



FSMI Hacktivist Camp

The Annual Camp conducted by Free Software Movement Of India (FSMI), where ideas and strategies of how free software community works and should work was brought to light



Business English Certification

Cambridge English Level 1 Certificate in Business International(Business Vantage)