Selbin C R

E-mail : selbinzr@gmail.com Mobile : +91 7907072823

DOB: 27/05/1997

LinkedIn: https://www.linkedin.com/in/selbincr/

Github: https://github.com/Selbin

Open source

Json parser- https://github.com/Selbin/Parser

Description: Json parser built from scratch using javascript.

Lisp- https://github.com/Selbin/lisp

Description: Lisp language implemented using javascript.

Todo App- https://github.com/Selbin/todo-app

Description: Todo app built using Vanilla JS and local storage for storing data.

Todo App-Redis- https://github.com/Selbin/todo-app-redis

Description: Todo app built using Node JS and Redis as database.

Todo App-PostgreSQL- https://github.com/Selbin/todo-postgres

Description: Todo app built using Node JS and PostgreSQL as database.

WebServer- https://github.com/Selbin/WebServer

Description: WebServer built using Node JS using NET modules without using any external

packages.

Picter- https://github.com/Selbin/Picter-server

Description: Picter is a clone of instagram, which support

- Image upload

- Liking and commenting
- Following
- Private account
- User profile

E-commerce- https://github.com/Selbin/Ecommerce-

Description: It's an E-commerce site built using Node.js, MongoDB as database and stripe is used for payment processing.

EDUCATION

Computer Science and Engineering, Bachelor of Technology 2019

Vidya Academy of Science and Technology, Thrissur, Kerala

CGPA: 7.82

Senior Secondary School, State 2015

St.Thomas HSS Thope, Thrissur, Kerala

86%

Higher Secondary School, State 2013

St.Joseph model HSS, Thrissur, Kerala

92%

<u>INTERNSHIP</u>

IROID TECHNOLOGIES, Cochin

3 july 2018 - 13 july 2018

Worked on file system using Node.js and Mongodb.

ZAPYLE, Bennigana Halli, Bengaluru, Karnataka

june 2016 - july 2016

Worked on admin login module using Flask and MySQL for zapyle.com.

SKILLS

Programming Languages

Javascript

Frontend

HTML & CSS

Backend

Node JS - Express

Database - PostgreSQL, Redis, MongoDB

Platforms

Windows, Linux.

Academic Project

Crime Classification and Visualisation - https://github.com/Selbin/Crime-Classification-Analysis

Description: It's a machine learning project used to check whether a crime has occurred in given location and heat map visualization of each crime.

World Cup 2018 Live scores Update squad - https://github.com/Selbin/Worldcup-updates-2018

Description: World Cup 2018 is the Football app made for the World Cup in Russia 2018.

o Live score updates o Goal notification