

Sibin Thomas

Software Engineering Intern

Passionate about solving real world problems using programming



sibintho007@gmail.com



+91 9589124459



Indore, India



in.linkedin.com/in/sibin-thomas-30a34514b



github.com/Sibin-Thomas

SKILLS

PHP

C++

Backend Development

Android App
Development

JAVA

COURSES UNDERTAKEN

Data Structures and
Algorithms



Machine Learning



Database Management



Computer Networks



INTERESTS

Basketball

Music

EDUCATION

Bachelor's of Engineering, Computer Science

Shri. Govindram Institute of Technology and Science, Indore

06/2015 – 05/2019

CGPA: 7.1

12th

St. Arnold's Higher Secondary School, Indore

2014 – 2015

Percentage: 86.2

10th

St. Arnold's Higher Secondary School, Indore

2012 – 2013

CGPA: 8.6

WORK EXPERIENCE

Software Engineering Intern

Practo

05/2019 – 10/2019

Bengaluru, India

Find & book appointments with doctors, diagnostic tests, clinics, hospitals. Order Medicine & Health Products Online.

Achievements/Tasks

- Revamped logic for sidebar links and footer links for entire website based on relevancy. Which resulted in increased SEO ranking.
- Gave support for Procedure India pages. Which had an impact of 10k+ users/month.
- Fixed broken breadcrumbs for various pages.
- Gave support for templating of title and description of pages.

CERTIFICATES

Machine Learning, Stanford University (2018 – 2019)

Studied about what is machine learning and different types of algorithms

PERSONAL PROJECTS

Where's My Doctor (2017)

- This app served as an interface between doctors and patients.
- Front-End was made in Android Studio(Java).
- Back-End was made in PHP and MySQL.
- Hosted the server on 000webhost.

Linkmark (2018 – 2019)

- This app helps to create account and save useful links.
- Front-End was made in AngularJS.
- Back-End was made in ExpressJS, Node and MongoDB.
- Website : <https://depllloy.herokuapp.com/>

Fruit Detector (2019)

- This project was made to classify fruits among variety of different images using CNN.