

## Shashank Narayanan P

Technology enthusiast who enjoys **Python** programming, competitive coding and software application development. I love my customized *Manjaro Linux* which is the gateway to my world of coding and music

## **Education**

M.Sc Theoretical Computer Science (7.75 / 10), 2017 - 2022 (expected),

**PSG College of Technology** - Coimbatore

Core subjects: Algorithms & Data Structures, Database management systems, Machine learning

## Higher Secondary School (94%), 2017,

**Premier Vidyaa Vikash Higher Secondary School** - Coimbatore Core subjects: **Mathematics and Computer Science** 

**Secondary School (97%), 2015,** 

Lisieux Matriculation Higher Secondary School - Coimbatore

## **Work Experience**

Software developer Intern, May 2020 - Present

LINX Private Limited - (apiplatform.io, Platform back-end services)
Part of the core team working on multiple Algorithmic Python solutions
that are integrated into our core API automation product including:

**Named Entity Recognition**: Built a large text file parser API using 'spaCy', a software library for advanced natural language processing **COBOL transformation**: Built an API plugin that helps extract business logic and transform COBOL programs that are being currently in the mainservers of our client systems

**API Connectors:** Built an API that helps perform authorization while connecting to any third party service provider via the apiplatform.io product

## **Project Work**

<u>Tweetsink</u> - real time streaming application developed with Apache Spark framework in Java and Twitter4j, a library that provides integration with the Twitter API to generate datasets for analytics

<u>Cognate</u> - Raspberry Pi compute cluster developed in C using MPI to parallelize algorithms such as Merge sort, Trapezoidal Approximation of Pi and Array Sum to decrease runtime with scaling

<u>Mewten</u> - a recommendation engine developed in **Python**, filters the dataset provided by MovieLens using a Collaborative Filtering algorithm to recommend K movies to N users

LCI - simple lambda calculus interpreter developed using the purely functional programming language Haskell

## **Personal Info**

#### **Emai**

shashank152k@gmail.com

#### Mobile

+91 9488394700

#### LinkedIn

shashank-narayanan-p

#### GitHub

shashank152k

## **Skill Set**

C++, Python
Java
Haskell, R
SQL

★★★★

★★★★

## **Tools & Technologies**

MATLAB ★★★★
Apache Spark ★★★

#### **Platforms**

Windows, Linux, macOS

# **Co-curricular Activities and Interests**

Photographer at The Bridge, the official online magazine of PSG College of Technology

**Electronic Keyboard Grade 3** at Trinity College, London

Machine Learning by Stanford University on Coursera.
Certificate earned at Monday,
August 5, 2019 4:36 PM GMT

## **Competitive Programming**

250+ Submissions across platforms Codeforces, Codechef and Hackerrank

Organizer and Member of Algorithms Club, BigO and Programming Club, Pragma

Member of Coimbatore
Runners Club