# ROHITH S P

Engineering aspirant interested in the field of Software and Automation and highly passionate about maths, analytics, and management. Willing to work in a learning environment with full integrity and zest to enhance my skills and meet the company goals and objectives.

rohithcbi9343@gmail.com

https://github.com/rohithaug

in https://www.linkedin.com/in/rohithsp/

https://public.tableau.com/profile/rohithsp#!/

#### **EDUCATION**

Course	Institution	Board/ University	Year of completion	Marks (% or CGPA)
X	Campion Anglo Indian Higher Secondary School, Trichy	State board	2014	97.80
XII	Campion Anglo Indian Higher Secondary School, Trichy	State board	2016	95.25
B.E. (Robotics & Automation)	PSG College of Technology, Coimbatore	Anna University	2020	9.91

## **SKILL SET**

**Programming Languages:** Python, Java, SQL and JavaScript

Platforms: Windows, Ubuntu

Frameworks: React

Tableau, DB Browser for SQLite, Microsoft Office **Analytical Tools:** 

Supervised (Regression & Classification), Unsupervised (Clustering) **Machine Learning:** 

and Recommendation System

MATLAB, Minitab, SolidWorks, Siemens TIA V14, FluidSIM Other Software:

## **PROJECTS**

## **Pathfinding and Maze Generation Algorithms Visualizer**

Web Page built using React Framework to visualize Pathfinding Algorithms such as Dijkstra's, A\*, Breadth First Search, etc., and Maze Generation Algorithms such as Recursive Division, Vertical Division, etc.

# **Extraction and visualization of India covid-19 Data**

Extract and model the covid-19 data of India from online API to view the required information using Python and create a visualization using Tableau.

## **Sorting Algorithms Visualizer**

Graphical user interface to visualize various sorting algorithms such as Bubble Sort, Tim Sort, Heap Sort, Radix Sort, etc., using python. The GUI was built using Pygame.

# **Recommendation System**

A simplified recommendation system built using Java to recommend movies based on the user ratings.

# Sudoku Solver

Graphical User Interface built using Pygame that automatically generates a Sudoku Game which can be solved manually by the user or automatically using backtracking.

## Python Software - Text Editor

Simple text editor using Python and tkinter with modules such as Menu Bar, Scroll Bar, etc. built in a way to easily add additional features.

# • Human Robot Interactive System

Development of various strategies required for the development of a Human-Robot Interactive system.

## Agricultural Automation

An intelligent multi-drive gantry system used for precise and fast cultivation of crops with minimal human interference using robot kinematics and vision system.

#### **CERTIFICATION AND BADGES**

- Python Specialization by University of Michigan on Coursera Accessing Web Data and Using Databases with Python.
- **Java** Programming and Software Engineering Fundamentals Specialization by Duke University on Coursera Foundations with JavaScript, HTML, CSS and Software Design Principles.
- IBM Data Science Professional Certificate

Python, Databases and SQL for Data Science, Data Analysis, Data Visualization and Machine Learning.

- Tableau Software
  - Tableau Desktop Advanced Certification, Tableau Author and Analyst Badges.
- Discrete Mathematics for Computer Science Specialization by UCSD and HSE on Coursera.

### **ACADEMIC ACHIEVEMENTS**

- Received the **Best Outgoing Student Award** among the students of B.E. Robotics and Automation Engineering of the 2016-2020 batch.
- Participated in the Advanced Robotics Challenge category, National Championship of World Robot
  Olympiad India 2017 held at Genesis Global School.
- Attended and selected in the THINK o FEST Hackathon (Title: Automation in Fuel Loading) event conducted by Dover India Innovation Centre in association with EPICS India Consortium.
- Awarded "Ramanujan Award" for having stood first among all B.E./B.Tech. first year students in the mathematical ability test conducted by the department of mathematics.
- Award for proficiency in academics (First in 1<sup>st</sup>, 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup> and 7<sup>th</sup> semesters; Second in 2<sup>nd</sup> semester).

# IN-PLANT AND INTERNSHIP TRAINING ATTENDED

## **Delphi – TVS Technologies**

Summer 2019

Automation involved in manufacturing of Diesel Engine Parts such as pump, rail, nozzle and filter.

# TVS - Sundaram Auto Components Ltd.

Summer 2018

Robots used in manufacturing of seats for various vehicles.

## **CO-CURRICULAR ACTIVITIES**

- Served as the **Joint Secretary** of Robotics and Automation Engineering Association for the academic year 2017-2018 and as the Executive Member for the academic year 2018-2019.
- Served as the Secondary student coordinator to publicise various e-Yantra activities in the college for the academic year 2017-2018.
- Served as the Executive Member of IE, Students Chapter for the academic year 2017-2018.
- **Convenor** for the event MEMOBOT, Volunteer for the events Paper Presentation in Kriya 2K18 and Robo-Viz in Kriya 2K19 conducted by the Students Union, PSG College of Technology.

#### **DECLARATION**

I, Rohith S P, do hereby confirm that the information provided above is true to the best of my knowledge and belief.