+91-7022416939 Bangalore, India sruturaj10@gmail.com

# Ruturaj Ramchandra Shitole Portfolio: rutu-sh.github.io

**Software Engineer** 

Portfolio: rutu-sh.github.io github.com/rutu-sh linkedin.com/in/rutu-sh

## WORK EXPERIENCE (3 YEARS 6 MONTHS)

## Software Engineer / Syncron

Jan 2022 — Present Bangalore, India

DataLab

• Member of the Syncron.Al division.

- In charge of developing and maintaining microservices and infrastructure for Syncron's AI/ML platform.
- In charge of implementing workflows for advanced analytics.

## Associate Software Engineer / Syncron

Jan 2021 — Dec 2022

Bangalore, India

Analytics BI and DataLab

- Developed microservices for internal use and tools for client use.
- Developed end-to-end pipelines for statistical and machine learning use cases and generating useful dashboards for analysis from raw data.
- Worked closely with product owners and experienced the evolution of a product right from requirement-analysis to a deliverable.

Intern / Syncron Jan 2020 — Dec 2020

Analytics BI

Bangalore, India

- Developed backend for Business Intelligence tools.
- Built and deployed several backend services over AWS.
- Learned and experienced project management, software development life cycle and code organization and maintenance.

#### **EDUCATION**

## **Bachelor of Engineering in Computer Science and Engineering**, Bangalore University

2016 - 2020

72.17%, Distinction

### **PROJECTS AND COMPETITIONS**

## Offline Kannada handwritten character recognition using Manifold Smoothing and Label Propagation Bangalore University

Aug 2019 — Sep 2020

Bangalore, India

- Trained neural networks to recognize handwritten Kannada characters.
- Utilized a combination of feature regularization, augmentation techniques and label propagation to reduce reliance on training data, achieving 99.13% accuracy.
- Project URL: https://github.com/rutu-sh/offline-handwritten-kannada-character-recognition

ACM ICPC Asia Regional Dec 2019

Bangalore University Bangalore, India

- Participated in ACM ICPC
- · Qualified for Asia Regional at IIT Kharagpur
- · Secured 61 rank

IEEE UVCE Summit-2019 Mar 2019

Bangalore University Bangalore, India

- Presented ComPhy: Computer Enabled Physiotherapy System.
- · Proposed an architecture for a system for physiotherapy using Computer Vision and Range-of-Motion analysis.
- · Secured Second Place

## E-Yantra Robotics Competition (From IIT-Bombay)

Oct 2016 — Apr 2017

Bangalore, India

- Participated in E-yantra 2016 [Theme: Cross A Crater]
- Qualified to Stage-2

**Bangalore University** 

- Programmed the Firebird-V robot with a mechanical arm developed using servo motors
- Detected the arena using Computer Vision and calculated the moves for the robot to place the boulders and cross the crater.
- Project URL: https://github.com/ceevaaa/Eyantra-2016

### SKILLS

**Programming Languages** Python, C, C++, SQL **Tools and Frameworks** FastAPI, Linux, Dock

FastAPI, Linux, Docker, Kubernetes, AWS

**Communication** English, Hindi, Marathi