## Jayanth K

Software Engineer

Pangalore, Karnataka, 560037, India

https://sasukeuchicha.github.io/

in Jayanth807

sasukeuchicha

Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises. Striving towards excellence in any given task and achieving perfection in my field.

## **WORK EXPERIENCE**

(15.09.2021 - Present) Capgemini

Software Engineer 1

- Automated reporting and solving tasks which helped improve efficiency and productivity of the entire team.
- Coordinated with level 1 technical support analysts to take over calls outside their area of support.
- Assisted customers with more difficult technical issues requiring a greater level of technical expertise.
- Trained all incoming junior tech support analysts.

https://capgemini.com/

(02.03.2021 - 28.04.2021)Donyati

Intern

- Expertise in Understanding and Analyzing Test Requirements, Tracking changes and maintenance of Test Requirements.
- Well acquainted with all phases of SDLC and STLC.
- Strong Experience in Automating Web Application Testing using Selenium WebDriver with TestNG framework.
- Strong Experience in Banking, Financial and Ecommerce Domains.
- Involvement in Test Estimations and Test strategy implementation.

## **EDUCATION**

(14.06.2021 - 20.08.2021)CMR Institute Of Technology 7.19 CGPA

Bachelor Of Engineering, Telecommunication

(02.05.2016 - 20.04.2017)Chetana PU College

2nd PUC, PCMB 69 percent

(09.04.2014 - 20.03.2015)Sri Chaitanya Techno School

9/10 CGPA 10th

**PROIECTS** 

(11.07.2021 - 19.07.2021) **Driving Simulator** 

**Driving Sim** 

Created a driving simulator with a team of 4 for college project. Used Raspberry pi as a controller and input from the camera. We have used a library called OpenCV in Python programming language for tracking movements and use that as an emulation for controlled gameplay mechanics. A demo pic

https://github.com/sasukeuchicha/driving\_simulator\_v2.0

**CERTIFICATIONS** 

(21.10.2022)(15.03.2022)Microsoft Azure 900 Front End Using Reactjs

Microsoft Coursera

https://www.credly.com/badges/79d002aa-466b-4107-9886https://www.coursera.org/account/accomplishments/certif a31c2dacf347/linked\_in\_profile icate/9EHPZ3J64HZZ

**LANGUAGES** 

**English** Kannada Telugu Hindi Profesional Fluent/Native Profesional Intermediate