# **RISHAV SINGH**

Experienced Embedded Linux Developer with leadership acumen. Dedicated to optimizing systems through BSP development, kernel programming, and Linux device drivers. Known for a meticulous approach and deep understanding of Linux architecture. Seeking to contribute expertise to a dynamic team.



# **CONTACT**

rsh04613@gmail.com

+91 7016993938

@rishav-singh-0

in Rishav Singh

Rishav's Blog

# **SKILLS**

#### **Programming Languages**

C, C++ Python Bash Dart

Hardware Languages

**Verilog HDL** 

#### **Technologies**

Buildroot, Busybox Robot Operating System 8086 Microprocessor Risc V Django Flutter, Firebase

#### Software & Tools

Git, SVN Jira Docker Scilab Ltspice, Keil µVision Proteus, Multisim

#### **Fields**

BSP Development Linux Device Drivers IPCamera Development NVR Development Microcontrollers Computer Architecture

## **Operating Systems**

Ubuntu, Arch Linux Windows

# *≅* EDUCATION

B.Tech. in Electronics & Communication Engineering

CGPA - 8.65/10

**Higher Secondary Certificate (GHSEB)** 

Percentage - 71.5/100

**III** July 2019 - May 2023

• Dharmsinh Desai University,

**#** June 2019

P.V.Modi School, Jamnagar

# **C**\* EXPERIENCE

#### Embedded Platform Matrix Comsec Pvt. Ltd.

🛗 Jan 2023 - Present

♥ Vadodara, Gujarat

- → Led Network Video Recorder and IP Camera platform team, overseeing all aspects of development
- Spearheaded BSP development using Buildroot, crafting kernel device drivers for diverse functionalities
- → Proficiently handled SoCs including Rockchip and Sigmastar
- → Orchestrated successful board bring-up for PTZ Camera integration

# **STATE OF THE PROPERTY OF THE**

# Intern at eYantra, IIT Bombay

May 2021 - Jul 2021

Bombay

- → Optimized auto evaluation tool for working on Linux Kernels
- → Created unified platform and connected Django backend with Vue frontend and automated dynamic docker container generation on submission and result evaluation based on each theme requirement

# Tech Lead at Abhiyanta Community

Sep 2020 - Current

**♀** Nadiad

- → Mentored at project based learning platform by adding value through training and motivating innovators
- Instructor for explaining the concepts of Robotics, Robot Operating Systems, Linux, Git and Embedded Systems

## Associate Developer at DDU Connect

May 2019 - Current

Nadiad

→ Created a team of developers for DDU Connect's official website and Android Application

# PROJECTS

#### Vitarana Drone

m Oct 2020 - Feb 2021

% link

🗱 Technology: Python, ROS, Drone, Gazebo, Git

- → Used Robot Operating System(ROS) for Autonomous Drone based delivery system in a simulated environment
- > Learned about team management and task division and distribution for achieving larger goals

#### **Linux Kernel Configuration**

H Jun 2021 - Jul 2021

₹.

Technology: OS Components, Linux, Shell Scripting

→ Configured Linux kernel for better power consumption, security and performance

## IoT based Hydroponics(Govt. Granted)

math Apr 2022 - Jun 2022

% link

Technology: C++, Flutter, Firebase

- → A Gujarat government granted(SSIP) project to modify hydroponics based farming system with IoT in order to improve quality of soil less farming
- Connected the hydroponics plant to the cloud server for data storage and control through flutter android app

## Industrial Surveillance Robot on FPGA

Jan 2022 - Mar 2022Jink

📬 Technology: Verilog, FPGA, Quartus

- → A FPGA based robot simulation for measuring the important industrial parameters using different sensors
- → Armed with IoT gate way to analyze the required parameters

#### **UART** using Verilog

m Oct 2020 - Nov 2020

% link

😋 Technology: Verilog, Quartus

- Implemented UART transmitter and receiver using verilog
- → Wrote test-bench verification code to verify UART protocol working

## ACHIEVEMENTS

- Led the team to pre-finals round in eYantra Robotics Competetion and were in top 20 among 2603 teams of 572 colleges all over the globe
- Grade B in e-Yantra Embedded Mooc 2021
- Campus Ambassador at eYantra, IIT Bombay
- Winner of Code-e-Fest Competition in DDU annual festival (2021)

#### COURSES

- Embedded Systems and Robotics Mooc eYantra IIT Bombay
- Practical Linux for Network Engineers Udemy
- VLSI SoC Design using Verilog HDL Maven Silicon

# **◆** OTHER PROJECTS

# Px4 autopilot drone simulation using ROS

Mov 2021 - Dec 2021

S link

Technology: Robot Operating system, Python, Bash

- → Achieved autopilot control for traversing the drone
- → Connected the simulation environment with QGroundControl application using ROS

## Crypto and Stocks Analysing Bot

m Oct 2021 - Nov 2021

% link

😋 Technology: Django, Redis, Docker, TALib

- → Realtime data fetching and applying technical indicators on selected symbols
- → Backtesting of custom strategies and displaying result on charts

### **Abhiyanta Community Website**

🛗 Jul 2020 - Oct 2020

% link

😋 Technology: React, Git, Github, Firebase, CI/CD

- → Learnt to host the website on firebase
- → Used github for automation and continuous deployment

## Personal Website using bash and markdown

Mar 2021 - Apr 2021

L link

Technology: Bash, Markdown, Git, Github, CI/CD

- → Achieved the goal of a minimal static site generator using bash and markdown files
- → Automated CI/CD with github actions and hosted on github-pages

# Jellyfin Media Server using resberry-pi3

🛗 July 2022 - Aug 2022

😋 Technology: RespberryPi

# EXTRA-CURRICULAR ACTIVITIES

- · Technical blog and documentation writing
- Tweaking linux desktop environments
- Public Speaking