

# 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

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@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  
Ltspace, 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

July 2019 - May 2023  
Dharmsinh Desai University, Nadiad

Higher Secondary Certificate (GHSEB)  
Percentage - 71.5/100

June 2019  
P.V.Modi School, Jamnagar

## 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

## INTERNSHIP & OTHER EXPERIENCE

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

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

Jun 2021 - Jul 2021  
link

Technology: OS Components, Linux, Shell Scripting

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

IoT based Hydroponics(Govt. Granted)

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 2022  
🔗 [link](#)

⚙️ 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

📅 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

📅 Nov 2021 - Dec 2021  
🔗 [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

📅 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  
🔗 [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: RasperryPi

## ✍️ EXTRA-CURRICULAR ACTIVITIES

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