

ROHIT PAUDEL

December 4th, 1997. Nepalese College Ring 2, Bremen, Germany



(+49) 170-2765-414



rohitpaudel9@gmail.com r.paudel@jacobs-university.de



rizzeol



rohitpaudel9

Programming -

Advanced

• C++ • Python

Intermediate

• C • Matlab • HTML • MySQL

Basic

• Bash • NodeJS • ReactJS • Solidity

Languages -

Native

Nepali

Fluent

• English • Hindi

Basic

German(A1)

Concepts

- · Algorithms & Data Structures
- Computer Vision
- OOP Principles

Tools -

- Git
- Vim
- LATEX

Education

2017 - 2020 BSc. Computer Science

Minor in Intelligent Mobile Systems

Jacobs University, Germany

Experience

July 2018 -Present

Working Student Developer

Jacobs University

 Developed desktop apps for conducting psychology experiments using PsychToolBox on Matlab

Jul 2016 -Aug 2017 Co-founder, Trainer

TechGenX Robotics, Kathmandu, Nepal

 Tutored underprivileged children about Robotics and Computer Programming and organized Robotics workshops & Science Exhibitions & built prototype projects on Arduino platform

Research & Projects

Nov 2018

Love the Chain - Realestate Marketplace

in Blockchain

Malta Blockchain Hackathon, st. Julians, Malta

 worked on Ethereum based decentralized app (dapp) marketplace using node.js, express.js, solidity and so on within a team of 6 engineers and developers.

July 2018

Fairhousing - Blockchain system to track rental agreements

Blockchain Pioneers Hackathon, Berlin

 Implemented frontend for a blockchain based system and combined with the backend system code (HTML, CSS, JS)

Oct 2017 Mar 2018 **Control System & Automation**

Intelligent Mobile System Lab

Worked with Arduino and Processing to visualize 3D object movement with PID controller and Design Control System for Motor using Arduino and Matlab

Dec 2014 Jan 2015 **Autonomous Robot**

Goldengate Robotics Club

 Researched and build a Robot with an arm controllable with Smartphone (built a working prototype based on Arduino Platform)

Prizes & Awards

Oct 2018

Winner of Airbus Challenge

Hackathon Bremen 2018

• Worked in a team of 5 engineers to prototype a system to maintain Tetris Aircraft Assembly smart Inventory for production.

Jun 2018

Winner of OSRAM Challenge

TechFest Munich Hackathon, TUM

 Created a IoT smart Building system using Raspberry Pi, HPD2 Optical Sensor (by Steinel),Google Assistant, OSRAM Lighteligence platform

July 2017

Merit Based Scholarship at Jacobs University Bremen

feb 2016

3rd Prize in 6th Southwestern Science Exhibition 2016

Southwestern College, Kathmandu, Nepal

feb 2016

Award of Participation & most creative team

in 21st SET Exhibition

St.Xavier's College, Kathmandu, Nepal