



R Rohit Kumar

Strived to involve my self in building quality products that could encapsulate changes and work with superfast performance.

✉ rohitkumarmuna@gmail.com

📍 Ram Lakshmi nagar 3rd line, Chatrapur, India

🌐 [linkedin.com/in/r-rohit-kumar-202010052r](https://www.linkedin.com/in/r-rohit-kumar-202010052r)

📞 969 214 4825

🐙 github.com/rohit202010052

EDUCATION

BTech COMPUTER SCIENCE & ENGINEERING NATIONAL INSTITUTE OF SCIENCE AND ENGINEERING

10/2020 - Present,

8.6(C.G.P.A)

Intermediate(12th) Khalikot Junior College

06/2018 - 07/2020,

65.11%

Matriculation(10th) ATOMIC ENERGY CENTRAL SCHOOL(OSCOM)

05/2018,

90%

WORK EXPERIENCE

Image Recognition Development Intern Bot Company

04/2022 - 06/2022,

Task Done-

I worked as a Image Recognition Development Intern and I learnt a lot of things such as motion detection, Image boundary addition and remove using Javafx programming language. It is a German based company.

IIT HYDRABAD Hackathon Winner VLSI System Design(Synopsys Custom Compiler Platform)

02/2022 - 03/2022,

◦ Design-of-two-stage-cmos-operational-amplifier-in-20nm-Technology

This repository presents the design of two stage CMOS operational amplifier implemented using Synopsys Custom Compiler in 20nm Technology.

Core Member CLUB MULTIMEDIA

10/2021 - Present,

CLUB MULTIMEDIA deals with Graphic Designing, Photoshop, Game Designing and 3-D Blender Designing.

GAME DESIGNING ,3-D BLENDER DESIGNING, PHOTOSHOP,TEAM BUILDING,Creating game quality unit tests. Keeping up with code and fixing game bugs.

SKILLS

JavaScript

React

Unity

Unreal

Blender

Html

CSS

OOPS JAVA

Python

PERSONAL PROJECTS

• Design-of-two-stage-cmos-operational-amplifier-in-20nm-Technology (IIT HYDRABAD HACKATHON) (02/2022 - 03/2022)

This repository presents the design of two stage CMOS operational amplifier implemented using Synopsys Custom Compiler in 20nm Technology.

• Object Detection app (11/2021 - 01/2022)

It draws bounding boxes around detected objects which allows us to locate them in a given scene.

• Android Game Development (PAC-MAN-2D) & VR Development

Pac-man-2D is Unity based project using C# language to Run the game in the required 3D platform.

• Note Taking Application (WEB DEVELOPMENT)

This is project made on the Sandbox platform using HTML, REACT.js, and NODE.js. This application Takes Stick Notes as in the form of Remainder and once a Note is prepared we can change its content as we see fit.

CERTIFICATES

- IIT HYDERABAD HACKATHON WINNER
- Python Certification
- My SQL,PHP, CSS, JAVASCRIPT Certification
- Online Hackathon Festival (OHF) Season 3 Certificate
- Data Structures & Algorithm Certification
- Java Development Certification
- C PROGRAMMING Certification

LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Full Professional Proficiency

TELUGU

Full Professional Proficiency

ORIYA

Full Professional Proficiency

INTERESTS

FULL STACK DEVELOPMENT

AI & ML

CLOUD COMPUTING

GAME DEVELOPMENT

BLOCKCHAIN

PROGRAMMING

BLENDER