

Raju Gorai
Roll No.: 2104021
Bachelor of Technology
Electronics and Communication
Engineering

National Institute Of Technology,

→ +91-8340334644

□ rajugorai710@gmail.com
□ rajug.ug21.ec@nitp.ac.in

↑ https://github.com/rajugorai810/

(* interpoly / Stellab.com/ rajasoratoro)

https://www.linkedin.com/in/raju-gorai-6392b0229/

Patna

EDUCATION

•National Institute of Technology Patna

B. Tech Electronics and Communication Engineering

•Model School Nimdih (Intermediate)

JAC, Jharkhand

•Model School Nimdih (Secondary)

JAC, Jharkhand

2017

CGPA/Percentage: 83.2

EXPERIENCE

•NIT Jamshedpur

June 2023 - July 2023

- Learn to design and analysis of Antenna using CST software

- Learn to make reports efficiently on projects

PERSONAL PROJECTS

Trainee on Antenna Design

-Home Automation System

Aug~2022

Aditypur

2021-2025

CGPA: 8.86

Percentage: 80.8

2019

 $IoT\ based\ Project$

* Tools & technologies used: Arduino UNO, bluetooth module, , Arduino Software

* By giving voice command we can control our daily life home electronic items like bulb, fan etc

–Mausam App

Jan~2023

Weather app developed using Flutter

* Tools & technologies used: Flutter, dart and different dart packages like get, intl, geolocator, etc

* In this project, using location it will show current, hourly and daily weather report

-Portfolio

Mar 2023

website which give information about me

* Tools & technologies used: HTML, CSS, Javascript

* This is a responsive website which give information about me , my projects etc

TECHNICAL SKILLS AND INTERESTS

Programming Languages: C, C++, Java

Developer Tools: , Dart, HTML, CSS , Javascript

 $\textbf{Frameworks} \colon \operatorname{Flutter}$

Soft Skills: Observation, Decision Making, Multi-Tasking

Coursework: DSA, OOPS

Areas of Interest: App and Web Development, Radar Technologies

Positions of Responsibility

-Member, HackSlash

2022-2023

-Member, NSS NIT Patna

2021-present

ACHIEVEMENTS

-Level 8 (Master) in CodeStudio solved 500+ questions in Codestudio

June 2023