# Rajesh B



Phone **7356395181** 

Date of Birth 16-06-2001

Address

Janaki Nivas Tharakar Line Pattikara Palakkad

## **OBJECTIVE**

I aim to equip myself with team responsibilities, honesty and my leadership skills. Working with a team will enable me to develop better communication skills and adaptability to group dynamics.

#### **SKILLS**

- Python Programming
- Python Django
- C Programming
- HTML
- CSS
- SQL
- MS Office

# CONTACT

■ rajesh.mbalu@gmail.com

#### **INTERESTS**

- Python Programming
- Web Developer
- Backend Developer

#### **LANGUAGE**

- English
- Malayalam
- Hindi
- Tamil

#### **EDUCATION**

2023 Nehru Institute Of Engineering And Technology/Anna

University

Bachelor Of Engineering/ELECTRONICS AND COMMUNICATION

79

2019 Karnakiyamman Higher Secondary School/State Board

Senior Secondary Education/Biology Science

68

2017 St.Raphaels Cathedral School/CBSE

Senior Secondary Education

72

# **PROJECTS**

Natural Disasters Intensity Analysis and Classification using Artificial Intelligence in IBM

Role and Responsibilities:-Leader

#### **STRENGTH**

- ·Dedicated to all duties and responsibilities.
- ·Hard Working.
- •Easy adaptive to any situation.
- ·Self motivated.

#### **ACHIEVEMENTS & AWARDS**

- 1.Internship
- •Embedded System in LAMS Automation
- •Internet Of Things in Novitech
- 2.Certification
- •Data Visualization:Empowering Business with Effective Insight from TCS
- •Basics Of Python Programming
- •Python And Django Framework For Beginners Complete Course
- •React.JS: The Complete Course for Beginners
- $\hbox{-}{\sf CSS, Bootstrap, JavaScript, Web Development Course}\\$
- •Agile Development Methodology Agile Manifesto SCRUM KANBAN from UDEMY
- $\bullet \text{Basics Of LCD}, \text{Sensors}, \text{Motor Driver and Wireless Communication interfacing using Arduino} \\$
- 3.Certification Of Industrial Visit
- •Data science, Artificial intelligence and Machine learning Unit from ZEPHYR
- 4.Workshop
- $\hbox{\bf \cdot} {\sf Application} \ \hbox{of Embedded technologies using Arduino from Study Word College of Engineering}. \\$
- •DESIGN A LOW COST CANSAT SATELLITE from Nehru Institute of Engineering and Technology

#### **HOBBIES**

Coding

Solving Rubik's Cube

Solving Puzzles

Playing Cricket

Listening Music

## **DECLARATION**

I hereby declare that the facts given above are genuine to the best of my knowledge and belief.