# **ROBIN ROY**

# Full Stack Developer

□ robinroy1225@gmail.com □ 9778004292

□ BETHESDA, CHUNAKKARA, Alappuzha, Pincode: 690534 □ 11/12/1997 □ Male む Single
□ Indian ② https://robin-roy-resume-blog.pages.dev/ □ linkedin.com/in/robinroy2024
□ github.com/RobinMguif

#### **PROFILE**

I'm a passionate Full Stack Developer with expertise in Python, Django, Angular, and MySQL, dedicated to building user-friendly web solutions and continuously striving to enhance your skills and impact.

## **WORK EXPERIENCE**

Software Developer, Trainer

MGUIF

As a Developer in MGUIF, Team Head I was assigned to live projects MGUIF HPC,

MGUIF Incubation, ICSG conference Site and MGUIF MainSite by my performance

Software Engineer11/2023 - 05/2024Santhisoft TechnologiesThodupuzha, Kerala

### **EDUCATION**

Master of Computer Application11/2021 – 08/2023Santhigiri College of Computer SciencesThodupuzha, IndiaPercentage: 69%2017 – 05/2020Bachelor of Computer Application2017 – 05/2020Manonmaniam Sundaranar UniversityTirunelveli, IndiaPercentage: 74%

Higher Secondary School

Govt. VHS School Chunakkara

2014 – 03/2016

Mavelikkara, India

High Secondary School2013 – 03/2014VVHS School ThamarakulamMavelikkara, IndiaPercentage: 80%Mavelikkara

## **SKILLS**

Percentage: 70%

- Project management
- Strong decision maker
- System and Performance Testing
- Innovative
- Requirement Analysis
- Test Planning and Execution

### **LANGUAGES**

English  $\bullet$   $\bullet$   $\bullet$  Malayalam  $\bullet$   $\bullet$   $\bullet$   $\bullet$   $\bullet$   $\bullet$ 

#### **CERTIFICATES**

MEAN STACK Web Development

certified by National Council for Technology and Training

C for Everyone: Programing Fundamentals Certified by Coursera **Database management System** certified by NPTEL

**Python Basics**Certified by Coursera

**Python and Data Visualization** 7 day bootcamp certificate bt ShapeAI

Introduction to Python and Open CV

Certified by PRODDEC College of Engineering, Chengannur

# LIVE PROJECTS

MGUIF HPC 06/2024 – present

Live project of MGUIF

A high-performance computing platform built with Python, Django, and MySQL. Designed to handle complex computations and data processing, ensuring efficiency, scalability, and secure access for users. Key contributions include backend optimization, performance tuning, and user management.

Link :- https://hpcparamastra.mguif.com/ ₽

MGUIF Incubation Site 07/2024 – present

Live Project

A dedicated platform built with Python, Django, and MySQL to support incubation programs. Designed for startups and innovators, it streamlines applications, mentorship, and resource management. Key contributions include user-friendly interface, secure data handling, and efficient workflow automation.

Link :- https://incubation.mguif.com/ ⊗

ICSG Website 08/2024 – present

Live project of MGUIF

A dynamic platform built with Python, Django, and MySQL for managing academic conferences. It streamlines abstract submissions, reviews, and event scheduling, ensuring a seamless experience for participants and organizers. Key contributions include user-friendly navigation, secure data handling, and automated workflows.

Link:-https://www.icsg.world/ ⊘

MGUIF Mainsite 10/2024 – present

Live project of MGUIF

A dedicated platform built with Python, Django, and MySQL to support incubation programs. Designed for startups and innovators, it streamlines applications, mentorship, and resource management. Key contributions include user-friendly interface, secure data handling, and efficient workflow automation.

Link:- https://mguif.com/ ∂

#### **DECLARATION**

As a Job Seeker, I only have a training work experience, but I'm interested in learning new things and looking to join your Company to explore my skills for a bright future.

Robin Roy Alappuzha, 28/03/2025