RAJNEESH KHARE

171, 4th Cross Road, Hanuma Reddy Layout,

Chinnapannahalli, Bengaluru - 560037 Email ID: <u>rajneeshkhare94@gmail.com</u>

Mobile No: +91 975 574 3333

Website: https://rajneeshk94.github.io/portfolio/



CAREER OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical, non-technical, interpersonal and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

EDUCATION QUALIFICATION

Bachelor of Engineering – Computer Science Engineering

CMR Institute of Technology, Bengaluru 8.25 CGPA, 2023(Pursuing)

• Pre – University Course – Science

Paras Vidya Vihar, Sagar, Madhya Pradesh 90.6%, 2018

SSLC

Paras Vidya Vihar, Sagar, Madhya Pradesh 10.0 CGPA, 2016

TECHNICAL SKILLS

Languages: Python (Intermediate), Java (Basic), JavaScript (Basic), C Programming (Basic), RPA – UiPath (Intermediate)

Frameworks: Django, Flask, RE Framework

Software: UiPath Studio

Database: PostgreSQL, MySQL

PROJECTS

Covid Combat

- Built a patient guiding web application to help patients monitor their health status and accordingly take treatment.
- Learned building a full stack web application along with deployment.
- Tools used: Django, Python, HTML, CSS, Jinja2, PostgreSQL, Heroku.

Brain Stroke Prediction

- Built a fully automated process which scans handwritten survey forms and predicts whether a person is vulnerable to stroke or not.
- Learned to build software automations and integrate them with ML models.
- Predicted results with more than 80% certainity.
- Tools used: UiPath Studio, UiPath Document Understanding, UiPath Al Center.

• HR Recruitment

- Built an unattended bot which works hand-in-hand with HRs and interviewers to ensure effortless recruitment process of candidates.
- Learned to understand a real-world use-case, build modularized workflows and integrate them in RE Framework.
- Reduced HR's work by 40%.
- Tools used: UiPath Studio, UiPath Data Integration Service, OneDrive, RE Framework.

INTERNSHIPS

• UiPath RPA Developer Intern

RPATools.com - Bengaluru (April 2022 - July 2022)

- Analyzed problems, identified solutions and made decisions.
- Learned industry level implementation of RPA with real world project building.

• Subject Matter Expert Intern

Direction Educare - Online (November 2020 - February 2021)

- Worked on creating Chemistry subject content for Vedantu.
- Crafted 10-12 solutions daily for questions of all levels.

• Python Developer (Django) Intern

Tink Tank - Online (September 2020 - November 2020)

- Worked on projects using knowledge gained in classes to put together recommendations for issues.
- Worked in a team on building a membership directory web application.
- Worked on more than 2 modules of the project.

CO-CURRICULAR ACTIVITIES & EXTRA-CURRICULAR ACTIVITIES

Co- Curricular Activities

- **Seminars:** Al using Azure by Microsoft Azure, IoT 1.0 Workshop by CMRIT, Workshop On Indian Design Patent Law And Drafting
- Online Courses: PCAP: Programming Essentials In Python, RPA Starter, Introduction to Data Science In Python, Complete Python Developer: Zero To Mastery
- Certifications: Introduction To Data Science In Python Coursera issued Aug, 2021

PCAP: Programming Essentials In Python – Python Institute issued Apr, 2020

RPA Starter – UiPath Academy issued Jun, 2021

Complete Python Developer: Zero To Mastery – Udemy issued Jun, 2020

RPA Developer Foundation – UiPath Academy issued Feb, 2022

RPA Developer Advanced – UiPath Academy issued Apr, 2022

Extra – Curricular Activities:

- Being an Active participant of Music Club of CMRIT.
- Acted as Event Coordinator for CULTURA CMRIT's techno-cultural fest.
- Playing Keyboard and Cajon.
- Creating technical content on YouTube.
- Writing prose and poems for a dedicated Instagram page.
- Participated in Interclub Football at School.

• Participated in inter-school Kabaddi tournament.

AWARDS & ACHIEVEMENTS

- Achieved Joint Winner position of RPATools Hackathon 2021.
- Secured first position in 'Crack the Code' event organised by HackerEarth CMRIT.
- Secured second position in 'Code Fiesta' event organised by HackerEarth CMRIT.
- Secured second position in 'Python Coding Competition' organised by Mindspark CMRIT.
- Secured district Gold Medal in NSO and IMO.
- Secured third place in 'Poetry Contest' organised by Minerva Club CMRIT.
- Secured second position in 'Treasure Hunt Envisage 2019' organised by UVCE.
- Conducted webinar on 'Introduction to RPA' as a speaker on behalf of UiPath Community.
- Conducted webinar on 'Web and Firebase: Introductory session' on behalf of GDSC, CMRIT.
- Stood 81 amongst the 1878 projects in e-Yantra Hackathon 2021 for the project Covid Combat.
- Selected as UiPath Student Developer Champion 2021-2022.
- Selected as Semi-finalist in DST & Texas IICDC 2019, powered by AICTE and anchored by IIM Bangalore.
- Held the Cultural Caption position for two consecutive years at school level.
- Acted as core team member at Google Developer Students Club, CMRIT.

PERSONAL DETAILS

Date of Birth : 02 Jan 2000 Gender : Male Nationality : Indian

Father's Name : Late Mr. Rajesh Khare Mother's Name : Mrs. Rajni Khare

Marital Status : Single

Permanent Address : 391, Rameswaram, Shri Ram Colony, Gopalganj, Sagar,

M.P. 470002

Languages Known : Hindi and English

Hobbies : Music, singing, playing instruments, football, badminton,

writing, content creation, coding, traveling

REFERENCE

Name: Dr. Shreekanth M Prabhu

Designation: Professor & HOD, Dept. of CSE, CMRIT

Email ID: hod.cse@cmrit.ac.in Phone No: +91 988 047 9148

Name: Dr. Kavitha P

Designation: Associate Professor, Dept. of CSE, CMRIT

Email ID: kavitha.p@cmrit.ac.in Phone No: +91 810 584 7989