

RAJNEESH KHARE

171, 4th Cross Road,
Hanuma Reddy Layout,
Chinnapannahalli, Bengaluru - 560037
Email ID: rajneeshkhare94@gmail.com
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% certainty.
 - Tools used: UiPath Studio, UiPath Document Understanding, UiPath AI 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:** AI 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 RPA Tools 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