# **My Contact**

naveenkumarrv48@gmail.com

+91 9487138575

**Q** Guindy, Chennai

in Naveen Kumar R V

### **Education**

BSc - Bachelor of Software Systems
-75%

Kongu Engineering College, Erode. [Jun,2018- May,2021]

MCA - Master of Computer
Applications -78%
Kongu Engineering College, Erode.
[Sep,2021- May,2023]

### **Technical Skills**

- RPA
- Tools: Automation Anywhere, Git Hub
- Programming Skill: Python, C# and C
- UI Tool: Figma
- Oops Concepts
- Web Development-Html/Javascript
- Database My SQL

### **Cerifications**

- · Great Learning- RPA basics concepts
- Automation Anywhere- Introduction to RPA

# NAVEEN KUMAR R V

## **RPA** Developer

### **About Me**

As an MCA graduate and software developer intern with a keen interest in Robotic Process Automation (RPA). Seeking a challenging role as an RPA Developer to apply my foundational skills in software development, honed during my internship. Backed by a solid academic background and armed with RPA certifications, I am eager to contribute innovative solutions to streamline business processes. My goal is to bridge my theoretical knowledge and delivering value in the dynamic landscape of RPA.

### **Professional Experience**

### Meynikara XR Solutions | Software Developer Intern

ECR, Chennai

[Sep, 2022 - Jun, 2023]

Key responsibilities:

- Developed applications using C# and other programming Languages
- Successfully created software solutions, including the development of applications and APKs.
- Utilized Git for source code version control, ensuring collaborative and organized development processes.
- Managed and maintained code repositories on platforms like GitHub for efficient code sharing and collaboration.
- Maintained comprehensive documentation for developed software, ensuring clarity for future reference and troubleshooting.

### **Projects**

 Profile Portfolio published in Github Keys:[Html, CSS, Javascript, Github]

#### **View Portfolio**

 Automation Anywhere 360 - Amazon TV Data Extraction to CSV

Keys:[Automation Anywhere 360,Data Extraction, CSV File]

#### <u>View Project</u>

 AR Soil Project- Tracing Soil Surface using Camera keys: [C#, APK, Git hub]

### View Project

 Fuzzy clustering using Hybrid CSO-PSO search based on Community mobility during COVID 19 lockdown Keys:[MS Excel, Python, Google Colab]

View works