NIMISHA VARGHESE

Software Engineer

CONTACT

- +91 7907792751
- ✓ nimishavarghese.nv@gmail.com



EDUCATION

Post Graduaion

2019 - 2022 MCA under KTU - **8.48 CGPA**

CERTIFICATIONS

- Professional certification in Data science - Ongoing
- Certification in Power BI- Ongoing
- Certificate course in OOPS in Java
- Certificate Course in Python

LANGUAGES

C, Linux Basics, HTML, CSS, C++, C#, JavaScript, Python, Java, MySQL

FRAMEWORKS

.NET MVC basics, Power Automate Framework, Power Apps Component Framework, JavaScript, Bootstrap, Power BI

SKILLS

- Requirement Analysis
- Project Manageent
- Software Development
- Automation Technologies
- API Testing
- _ HTML/CSS
- Python Django
- Power Apps
- Power Automate

PROFILE

Results-driven software professional with 1.5+ years of experience. Expertise in project management, requirement analysis, and leading cross-functional activities. Eager to apply technical proficiency and leadership abilities in a management role.

WORK EXPERIENCE

FREELANCING SOFTWARE ENGINEER

Regxelerator

December 2023 - Present India - Remote

• Worked on freelance web scraping projects focused on collecting data from various online sources.

SOFTWARE ENGINEER

Sequantix Pvt Ltd

July 2022 - December 2023 India - Remote

- **ASP .Net Core Testing and Development** :Led ASP .Net Core application testing, resolving issues for optimal performance, pivotal in ensuring software quality and reliability.
- Spearheaded the redesign of a static company website
 with HTML, CSS, and JavaScript, hosted on Azure, enhancing
 user interaction and backend functionality.
- Power Apps Proof of Concept for Shell: Developed a
 Power Apps solution for Shell, enhancing login processes and
 permissions management, boosting efficiency and
 productivity.
- Invoice Processing Automation for UST Global:
 Automated invoice processing for 4 projects in UST Global with Power Automate, significantly reducing manual work and errors, and improving efficiency.

ACADEMIC PROJECT

Project: iHealth - A Healthcare System

Feb 2022 - May 2022

- Developed a web-based diagnostic platform using Python Django, utilizing machine learning techniques for disease prediction.
- Tech stack: Django 3.2.9, Python 3.9, HTML, CSS, Bootstrap, JavaScript, SQLite3.

