MANUKUMAR N M

#9, Banuli, 7th 'A' Cross,

Bhavani Nagar, Bengaluru-560029,

Phone: +91-9620378551

E-mail: manunm.jps@gmail.com

LinkedIn: www.linkedin.com/in/manukumarnm

GitHub: https://github.com/ManukumarNM

Objective

Seeking to leverage broad development experience and hands-on technical expertise in a challenging role. To work for an organization that provides me the opportunity to improve my skills and knowledge to grow along with the organization's objective.

Education

QUALIFICATION	BOARD/UNIVERSITY	PASS OUT	AGGREGATE
MASTER OF COMPUTER APPLICATIONS	CHRIST (Deemed to be University)	2018	70.81
BACHELOR OF COMPUTER APPLICATIONS	TUMKUR UINVERSITY	2014	75.46
CLASS XII	PRE-UNIVERSITY BOARD	2011	61.50
CLASS X	KSEEB	2009	73.12

Employment

Christ (Deemed to be University) Aug 2018 to Mar 2021

As a **Research Assistant** involved in the Design, Development, and Validation of Christ University face and fingerprint database using the feature fusion recognition methods. Analyze and evaluate image data gathered during research and also taken part in a project documenting and writing a paper for publication.

Network Friendship Media Technology Oct 2017 to Mar 2018

Worked as an **Intern** in a startup organization, being a part of a team accountable for building a Social Networking Web Application. Learning different frameworks worked on multiple modules and on database. Involved in developing, debugging, and documenting the project.

Research

Image Processing – Optimization of face recognition using MATLAB and PYTHON tool.

Projects

STEPPING STONES – This project is designed to help and concentrate on the "social welfare of orphans" is carried out at Christ (Deemed to be University) during Aug 2016 to Oct 2016.

HOME AUTOMATION SYSTEM – The idea of the project is to automate the different home appliances through an RFID card reader as an academic project from Jan 2017 to Mar 2017.

SUPERMART – This is an online e-commerce website. Currently working on the backend of this project using the Django (MVT) framework. To gain experience and a better understanding of the framework.

Certifications

Google IT Support

Google, Coursera 'Specialization', 2020.

Google IT Automation with Python Professional Certificate

Google, Coursera 'Specialization', 2020.

Technical proficiency

Programming: Python, Java, Java Script

Web-Framework: Django

Databases: MySQL, SQL, PostgreSQL

Version Control: Git

IDE's: Visual Studio, PyCharm, IntelliJ, Matlab

Strengths and Skills:

- Good knowledge in developing, troubleshooting, and debugging python web applications.
- Good knowledge of basic Object Oriented programming concepts.

Personal Information:

Languages known: ENGLISH, KANNADA