



MANOGNA M S

Email : msmanognagnk@gmail.co

Phone : +917022821318

LinkedIn : <https://www.linkedin.com/in/manogna-m-s-2a8793202>

Objective

Looking for a challenging role in a reputable organization to utilize my technical, database, 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.

Educational Qualifications

- 2021-2024 : Bachelor of Computer Science and Engineering.
Reva University-Bangalore
CGPA-8.5(1st-4thsem)
- 2020 : Higher Secondary Certificate
Karnataka State PU Board-Sarvodaya PU College(PCMC),Tumkur
Percentage -95.76%.
- 2018 : Secondary School Certificate.
Karnataka State Board-S . Nijalingappa school , Hosadurga.
Percentage-93.67%.

Technical Skills

- Languages Known: C++ , Java(Intermediate), Python(Basics), HTML, CSS, Java Script , MySql
- Tools(IDE) :Eclipse,Microsoft Office suite and Visual Studio.

Projects

- News Summarizer using NLP (Technology Stack:PyCharm ,StreamLit, Google News API)
- Library Management using Java crud operations(Technology Stack:Java Swing,MySQL)
- Tourism Website (Technology Stack : HTML,CSS ,Bootstrap ,Java script)

Internships and certifications:

- Learn CCNA 200-301 Network Fundamentals Online.
- Cloud Computing Training Program (7th August to 7th September 2021) by Skill Vertex.
- Programming For Everybody (Getting Started with Python) by University of Michigan (Coursera).
- Introduction to the Internet of Things and Embedded Systems by University of California, Irvine (Coursera) .
- Hackathon for full stack developers held by Reva University
- Innovation Career Lessons from a Master by Technion Israel Institute of Technology(Coursera)
- Everyday Excel by University of Colorado (Coursera)

Experience

- Worked as a trainer in MEVI TECHNOLOGIES LLP

Workshops and Extra Courses

- Cloud Computing Training Program (7th August to 7th September 2021) by Skill Vertex
- Learn CCNA 200-301 Network Fundamentals Online.
- Udemy, Full Stack Web Development Course
- Udemy ,Python Programming Course

Interests

- Playing Guitar
- Surfing the internet
- Teaching
- Drawing