# **SANJEETH N T**

"Sapthagiri" Behind Sri Vinayak Temple, Kumbhashi, Kundapura, Karnataka, India-576257. Email-id:sanjeeth2012@gmail.com | Mobile No.:+917760669324 | LinkedIn:sanjeethnt

## **OBJECTIVE**

To obtain a software development engineering role by which I can assist on software engineering projects using my technical background as well as organizational and leadership skills.

## **ACADEMIC DETAILS**

Manipal Institute of Technology, Udupi, Karnataka, India.

Master of Technology in Computer Networking and Engineering — July 2018 — August 2020.

Coursework consisted of Computer Networks, Software Engineering, Algorithms, Data Structures and Object -Oriented Design. Received GPA of 6.88.

Shri Madhwa Vadiraja Institute of Technology and Management, Udupi, Karnataka, India. Bachelor of Engineering in Electronics and Communications Engineering — July 2012 — August 2016 The coursework consisted of Mobile Computing, Operating Systems and Programming Concepts.

#### FIELDS OF INTEREST

• Computer Science, Computer Networking and Software Engineering.

#### **EXPERIENCE**

### GRM Intern, IBM GTS Labs, Bengaluru, India. — August 2019 — May 2020

- Perform all phases of the Software Development Life Cycle.
- Fulfill tasks set out by mentors within the mentioned time frame.
- Attending scrum meetings and gained understanding about agile methodology.
- Developed a web interface using python flask web framework.
- Developed of Myopic image detection system.

# Administrator-Technical Support, Diya Systems, Mangalore, India — February 2017 — May 2018

- Primary responsibility included of handling escalations and client issues with regards to email marketing tools and web hosting platforms.
- Implemented procedures for the management of live campaigns as per agency processes.
- Participated in continuous learning of digital media applications, software and online tools.
- Proven ability to troubleshoot and identify the root cause of issues.
- Coordinated with technical teams for continuous optimisation of email content and designs.

# TECHNICAL SKILLS

- Programming Languages: Java.
- Database: MySQL.
- Tools: Eclipse, NetBeans, Visual Studio.
- Operating System: Linux, MacOS.
- Project Management Techniques: Agile, Waterfall.

# SKILLS

- Strong leadership qualities within group environments.
- Strong and diplomatic verbal and written communication skills.
- Ability to work in an organized and timely manner.