

SUHAS SHETTIGAR K

📞 +91-7406547274

✉️ email@suhask.com 💬 suhask.com

👤 github.com/suhasshettigark 💬 linkedin.com/suhasshettigark

👤 leetcode.com/suhasshettigark 💬 hackerrank.com/suhasshettigark

CAREER OBJECTIVE

Enthusiastic and dedicated engineer, committed to continuous learning and skill enhancement, seeking an opportunity to contribute significantly to organizational goals and growth.

EDUCATION

• Sahyadri College of Engineering & Management (VTU)	2020 - 2024
B.E in Information Science	CGPA: 7.67
• Vikas PU College (KSEAB)	2018 - 2020
Pre-University - PCMC	Percentage: 76.33
• Shubhodaya Vidyalaya (CBSE)	2015 - 2018
Secondary Education	Percentage: 74

CERTIFICATIONS

Oracle Certification: Oracle Cloud Infrastructure - DevOps Professional

Oracle Certification: Oracle Cloud Infrastructure - Networking Professional

Udemy Certification: Devops Fundamentals - CI/CD with AWS +Docker+Ansible+Jenkins

NPTEL Certification: Data Base Management System

NPTEL Certification: Computer Networks and Internet Protocol

Coursera Certification: Google Cybersecurity Professional Certificate

SKILL SETS

Java, C++, HTML, CSS, MySQL, Firebase, MongoDB

AWS, GCP, OCI, Docker, Ansible, Jenkins

Visual Studio Code, Eclipse, Android Studio, Windows, Linux

EXPERIENCE

•UnifyCX

July 2024 - Till Date

Role: Junior Associate - Tech Operations

Mangaluru

– Provides real-time technical support to customers via chat, troubleshooting hosting, domain, and email-related issues to ensure seamless service and high customer satisfaction.

PROJECTS

Image Compression using Huffman Encoding

A File Structure mini project using Huffman coding to compress a BMP image and store Huffman codes in text file. Tech Stack used C++

Cricket Tournament Management System

A DBMS mini project which is used to manage a cricket tournament. Tech Stack used Java, MySQL, Java Swings

Football Tournament Management System

A Mobile Application Development mini project which is used to manage a Football tournament. Tech Stack used Java, Android SDK, Firebase

Predicting Heart Disease from Clinical Data using Machine Learning

An end-to-end machine learning project that implements multiple models and uses various tools and techniques like logistic regression, Decision tree, KNeighborsClassifier. Tech Stack used Python, Machine Learning

Transforming Communication: Indian Sign Language to Grammatical Sentence Translation

Created data set for the signs, which trains the model to predict the sign to word then the predicted words are used to generate a sentence. Tech Stack used Python, OpenCV, Deep Learning

ACHIEVEMENTS

Completed Google Cloud Career Practitioners (GCCP) Pathway Campaign

The pathway to understand the GCP and get hands-on experience on operations performed on GCP.

Hands-on Selenium Tool

Hands-on experience on Selenium Tool used for testing.

Hands-on Cisco Packet Tracer

Hands-on experience on Cisco Packet Tracer Tool used for Networking Simulation