



Koppa, Chikmagalur, India, 577126

+91-8150876997

sukshigowda736@gmail.com

Versatile software engineer works well both as part of team and independently. Well-versed in software trends and confident in multiple languages, frameworks and programming tools. Out-of-the-box thinker and problem solver dedicated to improving performance. Works well in teams and consistently delivers to deadlines.

CORE QUALIFICATIONS

- Python
- Java
- Snowflake tool work
- DBMS
- MySQL
- SQL
- HTML

ADDITIONAL INFORMATION

- Github : <https://github.com/Sukshith-h>
- LinkedIn: <https://www.linkedin.com/in/sukshith-gowda-5403b21b4>

LANGUAGES

Kannada: First Language

English: C2
Proficient

Hindi: B1
Intermediate

Telugu: B2
Upper Intermediate

HOBBIES

- Playing Cricket, Chess
- Travelling

SUKSHITH H



EXPERIENCE

Associate Software Engineer BOSCH GLOBAL SOFTWARE TECHNOLOGIES PRIVATE LIMITED - BANGALORE, India
09/2021 - Current

- Key expertise in automated testing using Python and Selenium WebDriver.
- Experienced in Developing end to end automation using Selenium WebDriver, Pytest and executing manual and automated tests in different platforms using Python, Pytest and the selenium library.
- Proficient in using SQL queries to perform backend testing

Intern e-Brain Softech Private Limited - Bangalore, India
07/2020 - 08/2020

- During the internship period, worked on a project named "Brain tumor classification" under Python machine learning domain.
- Goal is to detect and classify Brain tumor using CNN as an asset of Deep learning.



EDUCATION

B.E: Computer Science and Engineering
SDM Institute of Technology - Ujire, India, 2021
GPA: 7.56

PUC: PCMB
BGS PU college - Mysore, KA, 2017
Percentage: 73%

SSLC: State Syllabus
Maharajas Government High School, - Mysuru, India, 2015
Percentage: 78%



WORKSHOPS

- Participated in three days workshop on "Entrepreneurship Awareness Camp" conducted by Department of Information Science and Technology
- Participated in "Android App Development for Embedded System" under Texas Instruments University Program in association with EdGate Technologies Private Limited Bangalore. (05/2020)
- Workshop on Data Science and Web development by e-Brain softech pvt limited



ACADEMIC PROJECTS

- Major project on "Technical News Recommendation System" using ML Algorithms.
- Internship project on Brain Tumor Classification under Machine Learning domain
- Mini project on Airline Management System using HTML and JSP, in order to minimize the manual work for collecting the information, easy accessing and storing the data safely.
- Web app development on video streaming(Netflix clone).
- Mini project on Hashing concept of Data structures explained using Computer graphics OpenGL



CERTIFICATIONS AND ACHIEVEMENTS

- Obtained certificate from Udemy on complete Python Bootcamp.
- Obtained certificate from Udemy on Java



INTERESTS

- Python
- Machine Learning, Automation
- Java