


AKHIL K M

 Kaniyanthara House, Edavanakkad
P.O, Ernakulam, Kerala, 682502, India

 22.01.2000

 akhilmurali500@email.com

 7907183087

SKILLS

Python



Web Development



HTML, CSS, Javascript

Other Programming Languages



C, C++, JAVA

DBMS



SQL

SOFT SKILLS

Communication

Critical Thinking

Problem-Solving

Teamwork

LANGUAGES

ENGLISH



HINDI



MALAYALAM



Native

PROFILE SUMMARY

Motivated BCA graduate with a passion for Python programming and excellent communication skills in English, I am eager to embark on a career as a Python Developer, leveraging my solid foundation in coding and communication skills to contribute effectively to dynamic software development projects. Committed to staying current with emerging trends and technologies to development and to continuously enhance my skills. Excited to collaborate with teams and tackle complex challenges in software engineering, while delivering high-quality, efficient, and maintainable code solutions.

EDUCATION

Soften Technologies

Python (completed a 6 month course)

M G University

Bachelor's Degree in Computer Application, SNGIST Arts & Science college

(01.08.2018 -
01.05.2021)

Higher Secondary (Plus Two)

B.V.H.S.S Nayarambalam

SSLC(10th)

Lobelia Higher Secondary School Nayarambalam

PROJECTS

FARMER'S FRIEND

The agricultural information system provides its users and researches to get online information about, the crop, statistical details and new tendencies. The trends of the crops act so that these will be pretty important to the users who access these via the Internet.

PUBLICATIONS

INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MOBILE COMPUTING

Published a paper entitled "Distributed Denial of Service (DDoS) Attacks and Defence Mechanism" in International Journal of Computer Science and Mobile Computing.

OTHER ACHEIVEMENTS

DIPLOMA IN COMPUTER PROGRAMMING(PYTHON)

Diploma in Computer Programming (python) issued by National Council for Technology and Training (NACTET) with B grade affiliated with SOFTEN TECHNOLOGIES