NISHCHITHA A

Mysuru, Karnataka, India 7829096593 • naidunishchitha@gmail.com

SUMMARY

To secure a challenging position as a Platform Data Specialist, delivering innovative solutions, collaborating with cross-functional teams, and enhancing expertise for organizational success.

WORKSHOPS & TRAINING

JSpiders - Software Testing Development Training Institute, Mysuru

Full Stack Java Developer Trainee

Computer Network Internship

Broadband Tech (BSNL pvt ltd), 2019

EDUCATION

MCA, Computer Science Engineering	Dec 2023
SBRR Mahajana First Grade College Pg wings, Mysuru, Karnataka	8.7 CGPA
BCA, Computer Science Engineering	2018-2021
Yuvaraja's college, Mysuru, Karnataka	74.2%
Pre-university	2016-2018
GSI PU College, Mysuru, Karnataka	71%
SSLC	2016
Nalanda High School, Mysuru, Karnataka	80.48%

TECHNICAL SKILLS

PROGRAMMING LANGUAGES:

Python, Java, SQL.

WEB TECHNOLOGIES:

HTML, CSS, JavaScript.

SOFTWARES:

MS Office, MS Excel, MS Powerpoint.

KNOWLEDGE IN:

Cyber-Security [Basics, Pishing, Malware Attack, CIA, Cyber Kill chain, AAA] Network Security [Basics, Firewalls, OSI Model, Cryptography]

INTERPERSONAL SKILLS:

Problem solving, Quick Learner, Team Player, Time Management and Communication.

WORKSHOPS / CERTIFICATIONS

Alison Certification in ComputerNetworks	2022
 AMCAT 	2023
 Essentials of Excel Coursework by DigSaksham 	2022
Agile Methodology Virtual Experience Program by Cognizant	2022

PERSONAL PROJECTS

ACADEMIC PROJECTS

Micro-fossil classification Using CNN in ML

- Micro fossil classification achieved through Convolutional Neural Network (CNN) architecture.
- CNN analyzes micro fossil images, enabling accurate and automated classification.
- High accuracy and efficiency in identifying micro fossil species for geological research and paleontological studies.

Cloud Based Learning Using Collaborative Filters

- The Cloud-Based Learning Using Collaborative Filter project implemented personalized course recommendations based on user preferences and behavior, enhancing student engagement and learning outcomes.
- By leveraging data analytic, the system continuously optimized its suggestions, ensuring students received relevant and up-to-date content.
- The cloud infrastructure allowed for scalability and easy access, making learning more flexible and convenient fora diverse user base..

LANGUAGES

English (Fluent), Kannada (Native), Telugu (Fluent), Tamil