Nikhilesh Kovvuri

(Java & Python Developer)

Email: Kovvurinikhilesh2003@gmail.com

Contact Number: +971 585581027 (WhatsApp)/ +916263137848

SUMMARY:

A passionate individual with sheer vision in innovation and futuristic technologies. A strong believer in contentious learning and a futuristic mindset. I am an information technology aspirant looking for an opportunity that allows me to attain invaluable experience. I would like to work under leaders from diverse backgrounds, which allows me to elevate my learning experience and shape me as a good futuristic developer. I would like to offer my skills and excel in futuristic technologies.

TECHNICAL SKILLS:

- Languages: Java, JavaScript, Python ,Kotlin, MongoDB, SQL, HTML5, CSS3
- Tools: Eclipse, BlueJ, Anaconda, Jupyter, SailPoint IIQ, Android Studio, Postman Rest API.
- Others: Microsoft Active Directory, GitHub, Apache Tomcat, MySQL, MongoDB, Amazon Web Services, Visual Studio/Visual Studio Code, Oracle Virtual Box. , Spring Boot , Maven

INTERSHIP EXPERIENCE:

> Internship: Moro Hub (June 2023 – August 2023) Role: Intern Trainee

- Understanding the Workflow of the Organization.
- Shadowing In the technology &Security Department with Various Experts In different Fields.
- Learned In dept understanding of IAM and its Purpose in Security department.
- Learned Tools and software Used in Moro Hub security & Technology Department.
- Implementation of Role Based Access Control (RBAC) Implementation Provisioning policy, Correlation rules and creation of Searchable attribute creation in SailPoint.
- Implementation of Aggregation, Correlation, Group Aggregation Refresh and SailPoint Rapid Setup Implementation in SailPoint.

> Internship: Equivesto (May 2022 – August 2022) Role: Dynamic 365 Developer

- End to end application development by using .net framework.
- Connecting Database using JavaScript on Dynamic 365.
- Creating Multiple user interfaces for different roles (Real estate company, Customers)
- Creation of Ui frame for Backend Database to Access Data.

EDUCATION:

University/School	Course/Class	Grade/Percentage
University of Stirling, RAK, UAE	BSc (Hons.) in Software Engineering	2:2 (60%)
SQA RAK Centre , UAE	SQA Advanced Diploma Computing :	B (80%)
	Software Development	
Bharatiya Vidya Bhavan's Residential Public	10 th Grade CBSE	72.40%
School, Tadepalligudem, AP- India		

CERTIFICATION:

Institute	Course	
SQA RAK Centre , UAE	National Progression Award Data	
	Science SCQF Level 5	

ACADEMIC PROJECTS:

1. Fresh Flora (Virtual Text based chatbot)

CORE PROGRAMMING: Python, Machine Learning

BRIEF: A Virtual based chatbot (Text) which made by using Python, NLP, machine learning and Neural network Model. The chatbot provides information of the fruits and vegetable from the website fresh flora. It provides information about, different types of fruits and vegetables, nutrition info, export info.

2. STUDENT ELECTION SYSTEM

CORE PROGRAMMING: JAVA, MYSQL

BRIEF: An end-to-end working election system where student is able to elect the club members the roles include administrator, members, student, club authorities. Pole results publishing through portal. The documentation includes of system requirement specification, uml diagrams, test scenarios, user reviews.

ACHIVEMENT:

- Secured 2nd position in Google Cloud Hero Workshop at Global DevSlam.
- Best Event Organizer for Interschool Competition (Horse Riding).
- Received 3rd place for Horse Riding In interschool Competition.

ONLINE COURSES:

- Data Science Foundations: Fundamentals LinkedIn
- Learning Data Science: Tell Stories with Data LinkedIn
- Data Visualization: Storytelling LinkedIn
- IT Security Foundations: Core Concepts (2015) LinkedIn
- Microsoft Dynamics 365 and the Power Platform LinkedIn
- Data Science Foundations: Data Mining LinkedIn
- Critical Thinking and Problem Solving -LinkedIn
- Introduction to Identity and Access Management LinkedIn