ARISHA AEJAZ RAKHANGI

Mumbai - 400011, India | 8433767413 | rakhangiarisha@gmail.com | Github | LinkedIn | Personal Portfolio

CARRER OBJECTIVE

I'm a final-year Information Technology student, I bring a robust blend of enthusiasm, quick learning abilities, and a clear vision to excel as a software professional. With over six months of hands-on experience in Python, Data Science, and ML projects, I am passionate about leveraging AI/ML and data science to drive innovation. My expertise spans programming languages such as C, C++, Java, and Python, alongside a solid grasp of data structures and algorithms. Continual improvement and staying abreast of industry advancements are at the core of my professional journey, where I thrive on challenges that fuel both my creativity and technical skills.

INTERNSHIPS

Data Science Intern | Cognitio Knowledge Tech Pvt. Ltd

Nov 2023 - Jun 2024

• Created a TensorFlow-based deep learning model for analyzing medical images (X-rays, CT scans) and converting findings into structured radiology reports using NLP techniques. Integrated into a Flask web application for seamless access and utilization by healthcare professionals. (Offer Letter)

Full Stack Web Development Intern | TCR Innovation

Jun 2023 - Sep 2023

• Explored Django, React JS, and Node JS; created Heart-Care, a diagnostic management web app enabling admin tasks like managing doctors and services, while users can view profiles, make appointments, and contact via email. (Training Certificate | Internship Certificate | LOR)

Android Developer Intern | ENTWICKLERA

Dec 2021 - Jan 2022

• Collaborated on Android app development, contributing to company projects and enhancing design skills and knowledge. (Offer Letter | Internship Completion)

TECHNICAL SKILLS

SOFT SKILLS

- Programming Languages: C | C++ | Java | Python
- Data Structures & Algorithms (DSA)
- Frontend & Backend: HTML | CSS | JavaScript
- Frameworks & Database: MongoDB | DBMS | SQL
- DevOps and Tools: Git & GitHub | Postman API
- Mobile Development: Android Studio

- Problem Solving
- Team Work
- Creativity
- Adaptability
- Time Management

EDUCATION

DEGREE	NAME OF INSTITUTE	DURATION	CGPA / %
Bachelor of engineering in information technology (Honours: Data Science)	Vidyalankar Institute Of Technology	2022 - 2025 (pursuing)	CGPA - 9.99
Diploma in Computer Engineering	MH. Saboo Siddik Polytechnic	2019 - 2022	91.94%

CERTIFICATIONS

AWS Academy Graduate - AWS Academy Cloud Foundations

(Issued on Oct 2023)

Issued by AWS (Amazon Web Services) Academy | Certificate | Digital badge

• Postman API Fundamentals Student Expert

(Issued on Dec 2023)

Issued by: Postman | Digital badge

The Data Science Course: Complete Data Science Bootcamp 2024

(Issued on Mar 2024)

Issued by: Udemy | Certificate

EXTRA CURRICULAR ACTIVITIES

Documentation Head, Machine Learning Club

(Oct 2023 - Present)

Technical Core Member, ITSA

(Sep 2023 - Present)

PERSONAL PROJECTS

Algorithm Visualizer using python

(Mar 2023 - Apr 2023)

The project is an e-learning tool for sorting algorithms visualization designed to provide an effective tool that allows users to learn about sorting algorithms efficiently.

• CMS based Event management System

(Jun 2021 - Mar 2022)

This project was sponsored by Anjuman - I - Islam trust. To automate events management, it was developed using HTML, CSS, JS, Bootstrap in front end, and Node.js MongoDB in the backend.

AWARDS & ACHIEVEMENTS

•	2 nd Position in State Level Project	Competition held in MH. Saboo Siddik Polytechnic (Certificate)	(2021)
---	---	--	--------

Finalist in NexTech Hackathon, held in VPPCOE

(Certificate)
(Certificate)

(2023)

Finalist in Nirman Hackathon held in Amity University (Certificate) (2024)

Finalist in GENESIS Project Competition held in Sinhgad Institute Of Technology, Lonavala (Certificate) (2022)