

VARSHA ALATE

Enthusiastic and motivated professional in the IT industry, eager to contribute to a dynamic organization. Ready to apply my skills and embrace challenges to kickstart a successful career. Seeking an opportunity to grow and make a meaningful impact.

+91 7262823787



https://github.com/varshaalate





https://varshaalateportfolio.netlify.app/



https://www.linkedin.com/in/dktevarshaalate

QUALIFICATION

B.Tech Computer Science and Engineering AUGUST 2019 - JULY 2023

D.K.T.E Society's Textile & Engineering Institute, Ich. CGPA:8.12

SKILLS

Programming Languages: C, CPP, SQL

Database: Mysql

Web Technologies: HTML, CSS, Javascript,

Typescript

Framework: Angular, Bootstrap, Ionic,

React(Basic)

Version Control: Git, GitHub

EXPERIENCE

Full Stack Development Trainee

-Mysoftway Technology, Ichalkaranji

NOVEMBER 2023 - PRESENT

- Specialized in designing and developing UI/UX for web applications.
- Utilized MySQL database management system to store and manage website data effectively.

Full Stack Development Internship

-Mysoftway Technology, Ichalkaranji

AUGUST 2023 - OCTOBER 2023

• Working on Web Development Technologies and Angular Framework

Data Science using Python Internship -ATS Infotech, Pune

DECEMBER 2021

• Applied basic Python and machine learning techniques for data preprocessing, analysis, and visualization.

PROJECTS

Cross Platform Application

NOVEMBER 2023 - PRESENT

- Technologies: Angular, Ionic, TypeScript
- Developed a mobile application for displaying agent details and enabling agent-client communication. Also contributed to an admin panel for user management and reporting.
- Migrated paper-based workflows to a digital platform with end-to-end product lifecycle tracking, enabling real-time monitoring and analysis.

Portfolio Website

NOVEMBER 2024

- Technologies: React, HTML, CSS, JavaScript
- Developed a personal portfolio with React, featuring interactive elements, responsive design, and smooth navigation to showcase skills and projects.

Disease Prediction Model

JANUARY 2021 - APRIL 2021

- Technologies: Python, Tkinter, Machine Learning
- Developed using machine learning to predict diseases, recommend suitable medicines, and identify specialist doctors along with their locations.

CERTIFICATIONS

Data Science using Python Internship Certificate - By ATS InfoTech

AWS AI-ML Virtual Internship Certificate BY AWS and AICTE

CPP, Python, MySQL, Java Training

Offered by Spoken Tutorial

Full Stack Development Internship Certificate - By Mysoftway Technologies