# **ARYAN TYAGI**

## Software Engineer

 ${\ \ {\mathbb E}\ }$  +91(9058451223)  ${\ \ {\mathbb Q}\ }$  aryantyagi2025@gmail.com  ${\ \ {\mathbb Q}\ }$  github.com/Artyalert

9 Gurugram, Haryana



SUMMARY

I am a results-driven Marketing Analyst with over 7 months of experience focused on scalable web applications, cloud integrations, and API services looking to pivot into entry-level DevOps roles. I am passionate about leveraging my technical skills to deliver innovative solutions that enhance functionality and efficiency.

**EXPERIENCE** 

## **Marketing Analyst**

MYVA TECHNOLOGIES | Gurugram July 2023 – Jan 2024

- ➤ Developed an image compression service, reducing AWS S3 storage costs by 46%, optimizing cloud resource utilization.
- ➤ Designed and implemented RESTful APIs using Java and Spring Boot, ensuring scalability and performance.
- ➤ Integrated MailChimp API for marketing automation, improving customer outreach efficiency.
- ➤ Led market and competitive analysis to drive product strategy, leveraging SQL and Python to analyze large datasets.
- ➤ Worked cross-functionally to optimize system performance, ensuring seamless application deployment and scalability.

EDUCATION

SKILLS

Angular API apis AWS

AWS S3 CI/CD Cloud Services

CSS Docker EC2 Firebase

flask Git Github HTML Java

Javascript Jenkins JIRA Lambda

Machine Learning Mailchimp

MongoDB MySQL NLP node

node.js postgresql Postman

Python react.js restful

restful apis s3 Slack Spring Boot

**VOLUNTEERING** 

#### Volunteer

#### The Art of Living

Helped around 200 people getting initiated to the "Sudarshan-Kriya" meditation.

Helped build and enhance their communication skills.

Helped them in enhancing emotional intelligence.

**PUBLICATIONS** 

Master of Computer Applications (MCA)

Bachelor of Computer Applications (BCA)

 Review Of Parkease: A Revolution in the Urban Parking Management System

#### **IJEREAS**

Aryan Tyagi . Aditya Singh. Tanu Jha. Anushka Singh

苗 2024

Ð

https://drive.goo gle.com/file/d/1K



9j\_eN8Stam\_t- uBTct\_vFnAIkzO wh3R/view?usp= sharing Publication Description

Disease prediction project using machine learning.

• Machine learning model for predicting diseases based on symptoms

### **Text Summarization**

**=** 03/2023 - 04/2023

Text summarization project using natural language processing.

• NLP-based text summarization system for generating concise summaries

#### Fake News Detection

**=** 05/2023 - 06/2023

Fake news detection project using AI.

• AI system to identify and classify fake news articles

#### Disease Prediction

**=** 01/2023 - 02/2023 PROJECTS



LinkedIn

www.linkedin.com/in/artyaler t



Portfolio Website

https://arya n-tyagi-portfoli ov1ha9c1.gamma.site / FIND ME ONLINE

www.enhancv.com Powered by