#### **Resume - Atharva**

# **Contact Information**

Atharva Gondhale

Email: atharvagondhale111@gmail.com

Phone: +91 9699962871

LinkedIn: linkedin.com/in/atharva-gondhale

GitHub: github.com/atharvava9699

# Summary

Highly motivated engineering graduate specializing in Information Technology with hands-on experience in software development, AI/ML projects, and app development. Proficient in programming languages, frameworks, and tools to build scalable, efficient solutions. Passionate about contributing to innovative technologies and solving real-world problems.

#### Skills

Programming Languages: Java, Python, C++, SQL

Technologies: NLP, Deep Learning, MLOps, Microsoft Azure

Tools and Frameworks: Pygame, Pandas, JavaScript

Soft Skills: Team collaboration, Problem-solving, Public speaking

# **Experience**

Java Intern - Octanent Services

- Developed Java applications and collaborated with senior developers on multiple projects.

Google Android Developer Virtual Internship (in collaboration with AICTE)

- Developed Android applications adhering to AICTE guidelines.

#### Resume - Atharva

AI/ML Virtual Internship - Google

- Completed AI/ML projects using Google's tools and frameworks.

Public Relations Committee - i2IT Pune

- Organized and promoted events like Start-Up Surge, enhancing visibility and engagement.
- Managed media relations and collaborated with teams to ensure successful execution.

Content Team Member - Association for Computing Machinery

- Created promotional content including posters, presentation slides, and promotional messages across all initiatives.

# **Projects**

YouTube Comment Sentiment Analysis Chrome Extension

- Instantly analyzes YouTube comments to categorize sentiment as positive, neutral, or negative.
- Technologies: Python, Pandas, Machine Learning, JavaScript

Market Basket Analysis and Customer Segmentation

- Improved retail product placement and personalized marketing through customer purchase pattern analysis.

Robot Runner Game

- A fun robot runner game implemented using the Pygame Python module.

Tic Tac Toe Game

- A two-player game implemented in Java using object-oriented programming (OOP) and recursion.

Python Calendar

- A GUI-based calendar that lets users add notes, timetables, and set alarms.

SIH 2023 - Agri Mitra

- Selected for Smart India Hackathon 2023. Developed a solution for farmers involving automatic irrigation and farming using AI and machine learning.

# **Resume - Atharva**

# **Achievements**

- SIH 2023: Developed an Al-driven solution for agriculture.
- CodeChef: Solved 100+ problems in Java.
- LeetCode: Earned a 100-day badge for DSA problem-solving skills.
- HackerRank: Achieved Gold Level in Python and Java.
- NPTEL: Certified Java Expert with Distinction Grade.

#### **Education**

Bachelor of Engineering, Information Technology - International Institute of Information Technology, Pune

GPA: CPI: 9.0

SSC - Sacred Heart Convent High School

GPA: Percentage: 84.40%