Atharva Kulkarni

atharva387 | in atharvakulkarni16 |

atharvakulkarni1612@gmail.com

+91-9518943376

Summary

As a recent B.E. Information Technology graduate, I'm excited to kickstart my career as a data analyst. I'm eager to apply my technical skills to drive data-driven insights. Proficient in Excel for data analysis, I'm looking forward to working with data to inform business decisions. Although new to the industry, I'm a quick learner, and ready to learn and grow as a data analyst and contribute to driving business success.

SKILLS

Programming Languages -C, C++, Java

Web Technologies -HTML, CSS, Javascript

Databases -MySQL, Firebase Tools -Git, GitHub

Cloud Technologies -AWS

Object-Oriented Programming: -Strong understanding of OOP principles: Encapsulation, Inheritance,

Polymorphism, and Abstraction.

IDEs -Anaconda, Eclipse, Visual Studio Code, Android Studio

Operating Systems -Windows, Ubuntu

Soft Skills -Professionalism, Diligence, Discipline, Improvement, Time Manage-

ment, Commitment, Initiative

DevOps -CI/CD, Docker

EDUCATION

2020 - 2023	B.E Information Technology in honors Cyber Security at SPPU	(GPA: 8.65/10)
2018 - 2020	Diploma in Computer Science Ekalavya Polytechnic pune	(GPA: 7.1/10)
2017	Class 12th HSC Board	(Percentage - 59.40)
2015	Class 10th SSC Board	(Percentage - 86.46)

Work Experience

Quantumsky info pvt ltd

Currently working

- Working full-time at QuantumSky, contributing to a hybrid e-commerce platform and diverse projects,

PUBLICATIONS

Credit Card Approval Prediction Using Machine Learning), May 2023

View Paper

Created a dual-platform application for hotel table reservations and online food ordering. Implemented functionalities for table booking, bill generation, and online payment, successfully deploying the model in several cases.

PROJECTS

BookMyTable (Android and Web)

Created a dual-platform application for hotel table reservations and online food ordering. Implemented functionalities for table booking, bill generation, and online payment, successfully deploying the model in several cases.

Easy Trials (Android) - State-level Hackathon Winner

Designed an application for remote patient monitoring using smart devices. Employed advanced Excel to analyze patient data trends, enabling enhanced insights into patient health metrics and improving healthcare outcomes.

Credit Card Approval Prediction (Machine Learning)

Developed a machine learning model to predict credit card approvals, showcasing data analysis and predictive analytics skills.

ACHIEVEMENTS

State-Level Hackathon Winner

2022

- Secured 1st place for the Easy Trials Project, a health monitoring system developed for clinical trials using Android Studio, Firebase DB, and smartwatches.
- Demonstrated innovative use of wearable technology and real-time data synchronization to enhance patient monitoring during clinical trials.

Extracurricular Activities

Founder, Explore X Escape (ExE)

Jan 2022 - Present

Established and lead an organization dedicated to arranging treks and outdoor adventures. Responsible for planning, organizing, and executing trekking events, ensuring a safe and enjoyable experience for participants.

Member, Rotaract Club Mideast, Pune

Sept 2021 - Present

Participate in community service projects and professional development activities. Contribute to various initiatives aimed at improving local communities and fostering professional skills.

Last updated: December 4, 2024