

Vivek K K Atchutanna

+1 (571) 604-9031 | atchutannavivek@gmail.com | <https://github.com/atchutannavivekkumarkoundinya> | www.linkedin.com/in/vivek-kumar-74a3161b3 |

PROFESSIONAL SUMMARY

Passionate web developer and Python programmer with hands-on experience in creating dynamic websites and applications. Collaborative team player with a strong ability to work closely and contribute effectively. Excel in communicating thoughts and insights clearly, Driven toward ensuring that team objectives are met efficiently. Strive to research and explore new topics, expand skill sets, and go above and beyond.

SKILLS & PROFICIENCIES

- Programing : Python , C
- Software & Tools : SQL, HTML, css, Javascript, Microsoft (Excel, Word, PowerPoint), Wordpress
- Libraries : Pandas, Matplotlib, Numpy

EDUCATIONAL

Master of Science

Majors: Data Analytical Engineering
George Mason University, Fairfax, Virginia
August 2024 - Graduating in. 2026

Bachelor of Science

Majors: Artificial Intelligence and Data Science
KL University, Hyderabad
August 2020 - May 2024

WORK EXPERIENCE

Koundinya Constructions - Web Application

October 2023-June 2024

Developed a website for Koundinya Constructions using HTML, CSS, and JavaScript, featuring their construction portfolio. Implemented an e-commerce module to enhance user experience and business opportunities. Collaborated with clients and stakeholders to gather requirements and refine the website. Focused on optimizing design, functionality, and responsiveness. Delivered a polished, professional online presence for the company.

Lyrical Souls - Wordpress Website

August 2022 - July 2023

Developed a WordPress blog website dedicated to song lyrics, featuring a curated collection of top songs trending at the current time. The site is designed to offer users easy access to popular tracks, making it a go-to resource for music enthusiasts looking for the latest hits.

Voice Based College Chat-bot

July 2020 - Jan 2022

As part of a team project, we developed a voice chatbot for our college using Python. My primary role was to gather extensive data from the college website and curate significant insights that the chatbot could utilize. To achieve this, I employed web scraping techniques, ensuring the extracted information was accurate and relevant. We used various libraries like Pandas, NumPy, and Matplotlib to process, analyze, and visualize the data, which was crucial in enabling the chatbot to provide comprehensive and accurate responses to users.