

Keshav Deshpande

RTO, Nashik | 9028669311 | keshav.desh22@gmail.com | www.linkedin.com/in/keshav-deshpande-2aba1b193

Profile

Innovative and analytical thinker with passion for coding and problem-solving. Possesses foundational knowledge of software development principles and proficiency in programming languages such as Python, SQL. Capable of contributing to impactful projects and delivering robust software solutions.

Experience

SOFTWARE DEVELOPER INTERN | ANITA SOFTWARE CONSULTANCY | MARCH 2022 – MAY 2022

- Collaborated with team members to design, develop, and launch a user-friendly software product.
- Developed a Virtual voice assistant which works on voice commands (used NLP) with AI.
- Tech stack: Python Programming, speech recognition, YouTube automation, etc

Artificial Intelligence Fundamentals Badge: IBM SkillsBuild

https://www.credly.com/badges/aa972353-ddad-465a-839b-52c8ad03429e/public_url

Personal projects

PERSONAL BROWSER | SEPTEMBER 2022 – DECEMBER 2022

- Made a personal browser using Python.
- Tech stack used: Python programming, PyQt5 for building GUI.
- Helper modules from Spyder IDE for widgets, icons, palettes, and layouts
- Web rendering: Qt WebEngine-Chromium-based browser engine to display web pages inside your Python app.
- Qt Signals and Slots for user interactions like button clicks, text selection, zoom, focus events, and URL changes.

GAME AUTOPLAY | NOVEMBER 2023 – MARCH 2024

- Made a Python program that automates the gameplay using hand gestures.
- Tech stack used: Game Engine (Pygame), Game loop management.
- Graphics and Assets – Blitting for rendering images on screen.
- Maths and Collision detection using math module.

EDUCATION:

B.E. IN COMPUTER ENGINEERING | JULY 2023 | NDMVP COLLEGE OF ENGINEERING, NASHIK

Skills & Abilities

- | | |
|--|--------|
| • Python | • SDLC |
| • SQL | • AI |
| • Excellent interpersonal and communication skills | • ETL |

Activities and Interests

Boxing, Volleyball, Listening songs, Attended Indian Army technical officer SSB interview.