

AI Enabled Car Parking Using OpenCV

IBM PROJECT REPORT

Submitted by

Team ID : NM2023TMID19278

Team Size : 5

Team Leader : AJAYKUMAR A

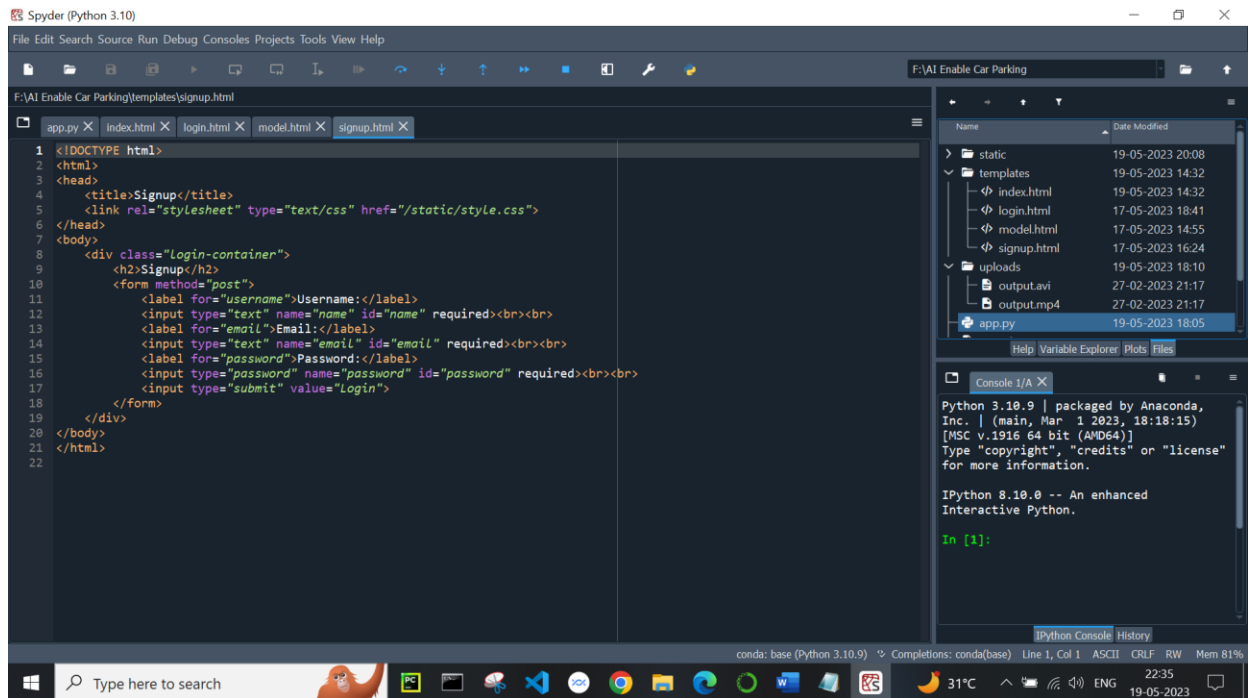
Team member : VIGNESHKUMAR S

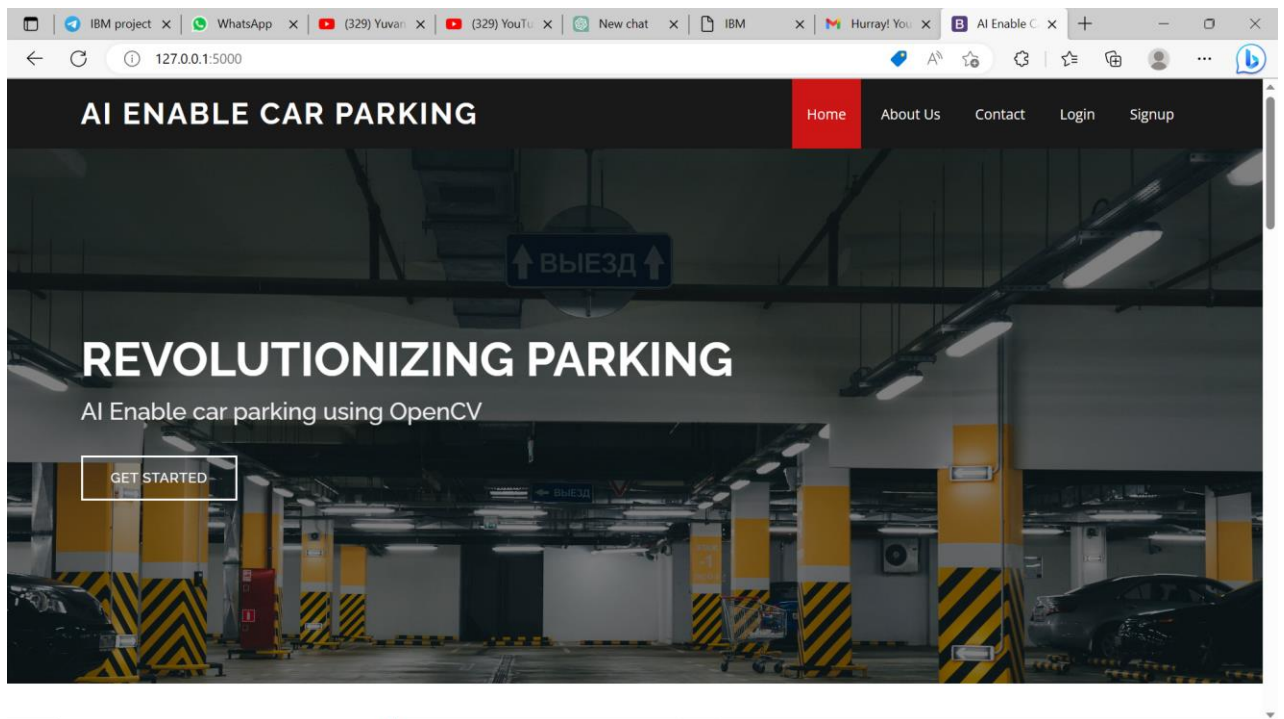
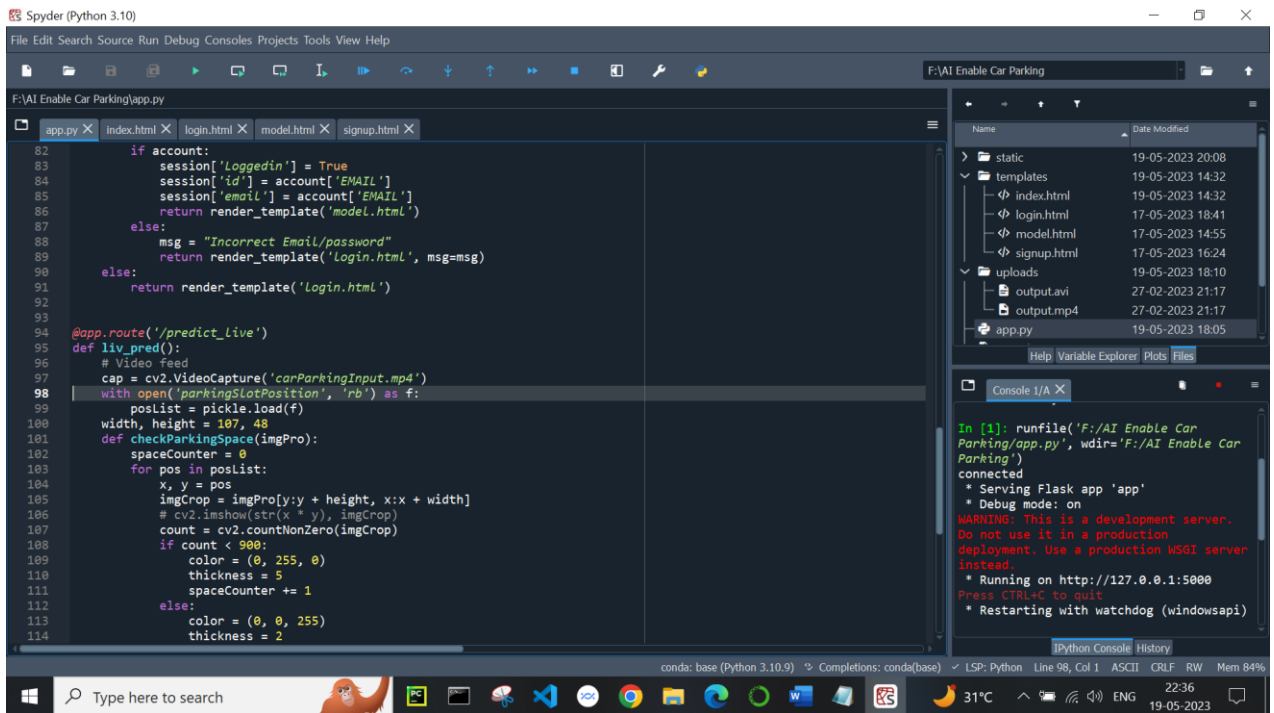
Team member : SURYAPRAKASH M

Team member : NAVEEN KUMAR.G,

Team member : SABAREESWARAN.L.B

Project Running Screenshots:





ABOUT

AI Enable car parking using OpenCV

The AI-Enabled Car Parking System Utilizing OpenCV Technology is a cutting-edge project that aims to revolutionize the way parking lots operate. This system uses OpenCV, a popular computer vision library, to enable vehicles to park autonomously.

- ✔ The OpenCV library analyzes the footage and identifies the available parking spaces in the lot.
- ✔ The system is designed to be highly accurate, and it can detect small and large vehicles, even in low-light conditions.



CONTACT



AI Enable Car Parking



Email Us

ajaykumar01@gmail.com



Call Us

+91 7502522887

Send Message

AI Enable Car Parking

AJAYKUMAR.A DECE,B.TECH(IT)
ULTRA COLLEGE OF ENGINEERING
TECHNOLOGY
ULTRA NAGAR, MADURAI, IND

Phone: +91 7502522887
Email: ajaykumar01@gmail.com



Useful Links

- > Home
- > About us
- > Demo
- > Contact

Our Newsletter

Subscribe



