ATHARVA KAWADE

Seeking an opportunity to work in a fast paced environment with opportunities to acquire new skills while utilising and enhancing existing skills.

Chinchwad, Pune

+91 9673757926

atharvakawade@protonmail.com

EXPERIENCE

Softnerve Technology Pvt Ltd, Work From Home — Software Trainee Intern

APRIL 2020 - MAY 2020

AI Developer for Smart Object Detection in the Department of R&D - Innovation.

Freelancing, Pune—Front-end Developer

JUNE 2019 - PRESENT

Gained significant experience in client communication and managing client expectations to provide feasible solutions.

EDUCATION

International Institute of Information Technology, Pune — B.E Computer Engineering

JUNE 2017 - APRIL 2021 (EXPECTED)

7.25 CGPA (CURRENT AGGREGATE)

Abhishek Junior College, Pune— HSC

JULY 2015 - APRIL 2017

67 PERCENTAGE

City Pride School, Pune— CBSE

APRIL 2015

8.6 CGPA

SKILLS

Python MTA Certified

Natural Language Processing <u>Coursera</u> <u>Specialization</u> (Pursuing)

Deep Learning and Neural Networks Coursera Certified

Languages: Node.JS, MongoDB, R, Java, C++, MySQL

Tools: Git, MongoDB Compass, Rapid Miner

HONORS AND AWARDS

GitHub Arctic Code Vault Contributor

HackwithInfy 2020 Round 2 Qualifier

Motwani Jadeja Foundation Global Hackathon Project Lead. Our team was one of the top 250 teams in MJFCODE19

IEEE Xtreme 12.0 (2018) Team Global Rank 1770

Participated and secured multiple prizes in institute level website development competitions.

LANGUAGES

English, Hindi, Marathi

VOLUNTEER

Google Developer Group, Pune

PROJECTS

Ocrator OCR to Speech

By simply pointing the camera to an image, it scans the text, translates and narrates into preferred language.

Know You News <u>Sentiment Analysis of News</u> Articles

Start your day with some uplifting news by filtering your daily intake of news using Sentiment Analysis.

JanSampark Community oriented Web Application

A community oriented platform developed to unite various manufacturers, vendors and organizations in order to pool their resources for efficient utilization during the Covid-19 pandemic.