

Vedant Khairnar

Student at Shri Ramdeobaba College of Engineering and Management

Email: vedron007@gmail.com

Website: <https://vedantkhairnar.github.io/>

Linkedin: <https://www.linkedin.com/in/vedant-khairnar-337446177/>

Hackerrank: https://www.hackerrank.com/Kingsmanvk?hr_r=1

Github: <https://github.com/VedantKhairnar>

ABOUT:

Developer, FreeLancer, made applications for Windows using python, Google Assistant using dialogflow. Worked as a Graphics Designer and professionally used software including Adobe Photoshop, Premiere Pro and After Effects.

EDUCATION:

*Shri Ramdeobaba College of Engineering and Management
(Bachelor's Degree, Computer Science, 2017-2021)*

SKILLS (Tools and Technologies):

1. Industry Knowledge

Software Development –Programming-Data Structures-Android Development-Algorithms-Machine Learning-Graphic Design-Game Development

2. Tools & Technologies

Python-C++-C-JavaScript-React.js-Linux-Javascript-java-MySQL-CSS-Windows-XML-PHP-Adobe Photoshop-Adobe Premiere Pro-Adobe After Effects-Perl-Ruby-Blockchain-Databases-SQL-Android

3. Interpersonal Skills

Critical Thinking, Leadership

4. Other Skills

Unity-Ethical Hacking-Android Studio- Vuforia Augmented Reality SDK-Android Studio-Data Science-GML-Amazon Alexa-Augmented Reality-Dialogflow-Alexa-Kali Linux

PROJECTS:

- ***Translator***

Jun 2019

A translator that autodetects the language entered and translates into the selected language .Also provides the pronunciation in English.

See project: <https://github.com/VedantKhairnar/Translator>

- ***Stringus Automatas***

May 2019

A game based on finite automata made in tkinter python (involves string matching).

See project: <https://github.com/VedantKhairnar/Stringus-Automatas>

- ***Movie Recommender***

Mar 2019

A Machine Learning based Movie Recommender (works the same way Amazon's Product Recommender works).

See project: <https://github.com/VedantKhairnar/MovieRecommender>

- ***reDirecto***

Mar 2019

A Windows application which redirects you and provides you its service.

See project: <https://github.com/VedantKhairnar/reDirecto>

- ***Face Detection***

Jun 2019

A face detection program, made using cv2 library to detect face in real time.

See project: https://github.com/VedantKhairnar/Face_Detection

- ***Invisibility Cloak***

Jun 2019

Implementation of Invisibility Cloak from Harry Potter using cv2 and numpy.

See project: https://github.com/VedantKhairnar/Face_Detection

- ***Twitter Sentiment Analysis***

Sept 2019 (Python)

Based on Logistic Regression, deployed on Heroku Server.

See project: <https://sentalyze.herokuapp.com/>

EXPERIENCE:



Technical Specialist, Graphics Designer

Company Name: IIT-HOME: The temple for learning

Dates volunteered: Jun 2018 – Jul 2018

Volunteer duration: 2 mos

Location: Nagpur, India



Project Intern (Web Development)

Company Name: Krish Infotech Systems Pvt. Ltd.

Dates Employed: May 2019 – Present

Employment Duration: 2 mos

Location: Nagpur, India

CERTIFICATIONS



Complete Ethical Hacking Course - Learn From Scratch

Issuing authority: Udemy

Issued date: Jun 2019

Credential ID: UC-MWF9D6N6

[See credential](#)



Deep Learning Prerequisites: The Numpy Stack in Python

Issuing authority: Udemy

Issued date: Jun 2019

Credential ID: UC-0VFPSUSX

[See credential](#)

- 

Java Tutorial

Issuing authority: SoloLearn

Issued date: Jun 2019

Credential ID: #1068-7965465

[See credential](#)



Completion of Git Training

Issuing authority: IIT Bombay Heritage Foundation

Issued date: Apr 2019



Introduction to Python

Issuing authority: DataCamp

Issued date: Feb 2019

Credential ID: #8379421

[See credential](#)



Gold Badge Collection: Problem Solving, CPP, Java, Python, 30 Days of Code, 10 Days of js, 10 days of Statistics

Issuing authority: HackerRank

Issued date: Apr 2019

[See credential](#)



Placement Trailer Finalist and Certified

Issuing authority: Shri Ramdeobaba College of Engineering and Management

Issued date: Dec 2018



Responsive Web Design

Issuing authority: freeCodeCamp

Issued date: Nov 2018

[See credential](#)