

Aadesh Mirajkar

COMPUTER SCIENCE UNDERGRAD

Pune, Maharashtra, India

☎ (+91) 9657818655 | ✉ mirajkaraadesh@gmail.com | 🏠 aadesh.me | 📷 captainaadesh | 🌐 aadesh-mirajkar

“Better to make a small change than to be a small part in a big change.”

Projects

WebGist

PERSONAL PROJECT

- A simple flask application that rolls out the best tutorials available using the YouTube Data API.
- Front-end is made using HTML/CSS/JS and Materialize CSS framework.
- Project link - github.com/captainnaadesh/WebGist

[YouTube Data API, Flask](#)

Aug. 2020 - Aug. 2020

NOTAS

A NOTES SHARING PLATFORM

- A web application implemented in Django 2.x to make notes sharing hassle free.
- Front-end is made using HTML/CSS/JS and Materialize CSS framework.
- Project link - github.com/captainnaadesh/Notas

[Django](#)

Aug. 2019 - Sep. 2019

Movie Booking Management System

OOPS LAB PROJECT

- Project is implemented in C++ and can be used for managing all the movie booking related data.
- Terminal based application with a very user friendly environment.
- Project link - github.com/captainnaadesh/MovieBookingSystem

[C++/OOPS/File handling](#)

Dec. 2018 - Mar. 2019

ARTasveer

FREELANCE PROJECT

- Given online presence to ARTasveer, a famous photography studio in Pune
- Static site built using basic front-end technologies like HTML, CSS, JS.
- Project link - github.com/captainnaadesh/ArTasveer

[HTML, CSS, Javascript](#)

Mar. 2020 - Apr. 2020

Easy Crypto

HACKATHON PROJECT

- Eureka Hackathon 3.0 project based on Cryptography and Encryption standards.
- This project was selected in the First round.
- Project link - github.com/captainnaadesh/Easy-crypto

[Flask, Materialize CSS, Cryptography](#)

Feb. 2020 - Feb. 2020

Education

G.H. Raisoni College of Engineering and Management, Pune

COMPUTER ENGINEERING BACHELORS OF TECHNOLOGY, CGPA – 9.06/10

[Pune, Maharashtra, India](#)

2017 - Present

Dayanand Science College, Latur

HSC WITH PCM + CS , PERCENTAGE – 69.7/100

[Latur, Maharashtra, India](#)

2015 - 2017

Swami Vivekanand Integration English School, Latur

CBSE , CGPA – 9/10

[Latur, Maharashtra, India](#)

2009 - 2015

Publication

M. Aadesh et. al., “Advancement on Substitution Cipher using Multiple Substitution Table” 2019 5th (ICCUBE), Pune, India, © IEEE.

PUBLISHED SUCCESSFULLY IN IEEE XPLORE

- Link - <https://ieeexplore.ieee.org/document/9128664>

[Pune, Maharashtra, India](#)

Sept. 2019

Skills

Programming Languages: Python, C++, C
Front-end: HTML/CSS/JS, Bootstrap, MaterializeCSS
Back-end: Django, Flask (Python)
Databases: MySQL
Operating Systems: Linux, Windows
VCS: Git, Github, Bitbucket
Core: Blockchain, Cloud, DevOps
Soft Skills: Leadership, Team work, Time management, Public speaking, Flexibility

Achievements

2020 **Arctic Code Vault Contributor**, on GitHub
 2020 **Competed in Grand Finale**, of Eureka-Hackathon 3.0 *GHRIET, Pune*
 2018 **First position**, in Website Designing Competition on Engineer's day *GHRCEM, Pune*
 2018 **Second position**, in Debate competition held under ISTE student chapter *Pune, India*
 2018 **Second position and Won cash prize**, in Debate competition *GHRCEM, Pune*
 2018 **Finalist**, in NFS most wanted gaming competition *Technowave, Pune*

Additional Training and Certifications

AWS Fundamentals: Going Cloud-Native

AMAZON WEB SERVICES (AWS)

Jul. 2020

- Completed with 99.60/100 marks
- Credential URL - <https://bit.ly/2XdLQQc>

Blockchain Basics

STATE UNIVERSITY OF NEW YORK COLLEGE AT BUFFALO

Aug. 2020

- Completed with 98/100 marks
- Credential URL - <http://tiny.cc/blkchnbsc>

Extra Curriculum Activities

2019 **Attended**, PythonPune meetup *Redhat corp. Pune*
 2019 **Contributor and goodie winner**, in Hacktoberfest-2k19 *USA*
 2019 **Participated**, in the seminar on Blockchain Technology and Applications organized by TRAI *Pune, India*
 2019 **Participated in first round**, in Smart India Hackathon 2k19 (Software Edition) *GHRCEM, Pune*
 2018 **Contributor and goodie winner**, in Hacktoberfest-2k18 *USA*

Personal Details

Language: English, Hindi, Marathi
Hobbies: Blogging, Photography, Reading books, Exploring places