

MAYANK GAJPAL

DevOps Engineer

 mayankgajpal.11@gmail.com  9074643806

Linkedin:

<https://www.linkedin.com/in/mayank-gajpal-9016711b2/>

Github:

<https://github.com/Mayankgajpal>

EXPERIENCE

MLAI Digital Pvt Limited, Faridabad — Senior DevOps Engineer

AUGUST 2020 - Present

- I was hired for development of the entire backend infrastructure.
- A project from the District Court that solves the problem of advocates by making digital forms for better management.

Neetwee, Raipur — Chief Technical Officer

JANUARY 2017 - JUNE 2020

- Neetwee is a website and software development company.
- I am a co-founder of the company. <https://en.everybodywiki.com/Neetwee>

PROJECTS

Voice Call Analytics — A Django web application using speech to text transcription for call analytics. Build CI/CD pipeline.

- Docker,Jenkins,Docker-compose, Git is used for CI/CD process.

Workspace Finder — Web application where user can find and book a visit to any favourable workspaces.

- Developed using Django: <https://workspacefinder.herokuapp.com/>
- Source code available in github https://github.com/Mayankgajpal/workspace_finder
- Cities available for demo: Hyderabad, Bengaluru, Mumbai.

Tamper Image Detection — A python application using Computer Vision to detect and highlight tampered areas.

- OpenCV library has been used to develop this application.

MyBurger — A personalised burger builder application.

- Build using React.js: <https://mayankgajpal.github.io/newburger/>
- Project is fully modularised, code can be found here: <https://github.com/Mayankgajpal/newburger>

SKILLS

Python, PHP, C, Django, Docker, Jenkins, CI/CD, Anaconda, Linux, Apache, Nginx, VPython, WxPython, React.js, Phpmyadmin, MySQL, Wordpress, Data structures, Algorithms, Git, Heroku, Computer Vision, OpenCV, AWS, Azure, HTML, CSS, Bootstrap, Javascript.

EDUCATION

M.Tech,

University of Hyderabad.

JULY 2018 - JUNE 2020 CGPA 7.58

Bachelor of Engineering,
Chhattisgarh Swami
Vivekanand Technical
University, C.G., India.

JUNE 2014 - MAY 2018 80.33%

10+2,

Central Board of Secondary
Education.

APRIL 2014 77%

COMPETITIVE CODING

HackerEarth:

<https://www.hackerearth.com/@mayank785>

Geeksforgeeks:

<https://auth.geeksforgeeks.org/user/mayankgajpal11/profile>