



**Aditya
vishwakarma**
Web dev & CP

aadityavishwakarma708@gmail.com ✉

+916264673625 📞

linkedin.com/in/aditya-vishwakarma-
293493201 in

github.com/Aditya1vishwa 🐙

developer, consistent learner & love to explore new things,

EDUCATION

Bachelor

Indore institute of science and technology

07/2020 - Present

indore ,india

[bachelor of technology
- information and
technology - 8.2 cgpa]

higher secondary

Takshshila academy higher secondary
school

05/2018 - 03/2020

harda-india

[higher secondary
- science-82.6%]

secondary

Takshshila academy higher secondary
school

05/2016 - 04/2018

harda-india

[secondary
- common-75.4]

PROJECTS

Eco-go green (08/2022 - Present)

- Eco is a e-commerce website to promote domestic industries and their eco-friendly product and for grab the attention of a costumer toward go-green.

Weather forecast

- it's a weather forecast webapp in react use to show the up-to 7 day after and before important weather information for you.

Email Validation

- it a a python project which is use to check weather entered email is write or wrong.

Know Qr

- it a Qr scanner or a Qr generator project build using java script it.

SKILLS

Java

Javascript

React

Git&Github

Data structure

Algorithm

Python

Html

Css

Bootstrap

ACHIEVEMENTS

Achievement Name

CERTIFICATES

Google it automation with python
(06/2022 - Present)

it's a certification in which we learn about python and the It-automation technique

Developing Cloud Applications with Node.js and
React

learn about how to develop and deploy modern web
applications.

Html Css Javacript for web developmen

certification for completing learning frontend technologies in
web development field

Introduction to Cloud Development with HTML,
CSS, and JavaScript

certification for basic learning frontend technologies.

Developing Cloud Applications with Node.js and
React

LANGUAGES

english

Professional Working
Proficiency

hindi

Native or Bilingual
Proficiency

INTERESTS

web development

competitive programing

drawing

exploring

stports

leading