Arpita Vishwakarma

VishwakarmaArpita1219@gmail.com

+91-9294820372



Bhopal (MP), 462022



https://www.linkedin.com/in/arpita-vishwakarma-a9a16b222/

Passionate Python Developer with a strong background in building scalable web applications and data-driven solutions. I thrive in dynamic environments and enjoy tackling complex challenges that require innovative problem-solving skills. My expertise lies in Full Stack Web Development.

EDUCATION

Computer Science and Engineering RGPV University | Bhopal, Madhya Pradesh

06/2020 - 04/2024.

CGPA 8.0

Intermediate Secondary Education Shri Sathya Sai School | Bhopal, Madhya Pradesh

06/2016 - 05/2018,

74%

10th Standard Shri Sathya Sai School | Bhopal, Madhya Pradesh

03/2018.

68%

WORK EXPERIENCE

Web Developer Intern

Miracle Infoserv, Bhopal | Offline

10/2023 - 11/2023,

Training with internship of front-end technologies to enhancing technical skills.

Web Developer Intern

InternPe | Remote

07/2023 - 08/2023.

Developed frontend based application (calculator) using html, and js. The application based on frontend technologies. It was one month internship.

LANGUAGE

English

Bilingual Proficiency

Hindi

Bilingual Proficiency

SKILL



PERSONAL PROJECTS

Portfolio Website

 Developed a live portfolio website using HTML, CSS. Javascript and Django Framework with actions of git.

A Banking Website

 Developed a Banking website using HTML, CSS, JavaScript and Django-framework to showcase skills.

Heart Disease Analysis

This is a project which have been developed using various libraries of Python (NumPy, Pandass, Matplotlib.pyplot) and Jupyter-notebook has been used.

Mock Test Webapp

 Working on a projects that's a mock test webapp using HTML, CSS, Javascript and Django Rest Framework.

CERTIFICATE

- Received certificate for completion of python programming from Google and Coursera.
- Problem Solving (Basic) Certificate from Hacker Rank.
- Received certificate for completion of SQL from Coursera.
- Received certificate for completion of Git & GitHub from Google and Coursera.
- Received certificate for completion Django-framework