Dev Namdev

Email: Devnamdevcse@Gmail.Com | Mobile: +919926040407 | LinkedIn | Github

Education

Graduation:

University Institute of Technology, RGPV, Shivpuri B-Tech (Computer Science Engineering) | CGPA: 8.80/10 Oct 2020 - Jul 2024

• Class XII:

Government Higher Secondary Excellence School, Shivpuri

Jul 2019 - Sep 2020

Mathematics | Percentage: 94.4%

Class X:

Vinny Memorial Higher Secondary School, Shivpuri

Jul 2017 - Mar 2018

Percentage: 94.2%

Skills

- **Programming Languages**: C++, Python.
- Web Development: HTML, CSS, JavaScript, PHP, SQL.
- Frameworks and tools: React, Django, Bootstrap, Microsoft SQL Server, Git, phpMyAdmin, MongoDB.
- Others: Selenium (Automation), Web Scrapping (Beautiful Soup), Canva.

Projects

• Get the result of all students using Web Scraping and Automation:

- Aim: This project aims to get the result of all the students in one goes instead of getting them one by one. and also stores those marks in an excel file.
- Technology used: Python, Libraries (Selenium, Beautiful Soup, image, time, OS), Tesseract-OCR, WebDriver (chromedriver).
- Deal with: Captcha handling, File handling, Exception Handling, Web Scraping, and Web Automation.

• Personal computer Assistant:

- Aim: It is a general-purpose desktop-based application software, that understands voice commands and completes tasks or replies to queries said by the user.
- Technology used: Python, Libraries (OS, pyttsx3, datetime, requests, webbrowser, AppOpener, BeautifulSoup, SpeechRecognition).
- Deal with: sending text messages and mail through voice command, File handling, general computer tasks like restarting, shutdown, locking, playing videos on YouTube, searching on Google, finding the temperature, opening any application, and many more features will be added.

• Portfolio (Using React):

- Build my personal site, to showcase my creative or professional work.
- Technology: HTML, CSS, JavaScript, React, Bootstrap, GitHub (for deployment), Git (for version control).

• Django Application:

- Created a simple web application using Django. Which contains contact form submission, image gallery slider, container search box.
- Technology: Django, Python, HTML, CSS, JavaScript, Bootstrap, Git (for version control) Django database (to store contact form data).

Experience

• Data Science & Machine Learning Intern

Intern at HDLC technologies

Jul 2019 - Sep 2019

- Developed And Trained the Linear Regression Model for Car Price Predictions using Training Dataset (Over 60K+ Data Points).
- Python, Pandas, Jupyter, NumPy, Matplotlib.

Achievements

- Placed In Top 5% of learners In "Database Management System" NPTEL Course from IITK With 75% Marks. And Achieved Silver Medal.
- Scored 81% Marks In "An Introduction To Programming In C++" NPTEL Course from IITB. And Achieved Silver Medal.
- Completed "CS50's Programming With Python" Courses from Harvard University, with 9 problems set and one final project.
- 100+ Problems solved on Leetcode, Ranking under 500k.
- 5 Star in C++ on HackerRank.

Other Activities

- Guitar Playing, Singing, Chess, Badminton.
- Video Editing (Adobe Premiere Pro, Filmora), Photography and Photo Editing.

Links

- linkedIn/dev-namdev-275536226
- github/devnamdev2003
- leetcode/devnamdevcse
- hackerrank/devnamdevcse

- youtube/result automation
- github/pc_assistant
- portfolio/devnamdev
- github/django