



DEVESH JAIN

Developer

devesh.jain2020@vitbhopal.ac.in 

7843076387 

Pune, INDIA 

linkedin.com/in/devesh-jain-2511dj 

twitter.com/deveshjain1234 

github.com/devesh2511 

instagram.com/deveshjain_ 

I'm a **Software Developer** with a special focus in **Problem Solving and Web Development**. Along with it, I am currently graduating from **Vellore Institute of Technology**, engaged in projects on creating and developing future technologies..

EDUCATION

B.Tech in Computer Science Engineering VIT University, Bhopal

09/2020 - Present

PERSONAL PROJECTS

Terminal Casino (07/2021)

- github.com/devesh2511/terminalcasino

OrgaNice (12/2021)

- <https://github.com/devesh2511/organice>

- One stop solution for Organizational Management Problems. Community aiding project tracking issues like Irritating Sticky Notes, Expense Tracking, Organization Calendar.

Playlists (11/2021)

- <https://github.com/devesh2511/playlist>

- Ads-Free Spotify for playlists

WORK EXPERIENCE

Front-end Web Developer Artbeat Studio

06/2021 - 08/2021

Worked in a team with front-end responsibility, designed and created multiple pages website.

[Website Link
- <http://artbeat.tech/>]

Social Media Coordinator Entrepreneurship-Cell, VIT Bhopal

02/2021 - Present

Engaging and updating the organisation audience through social media platforms.

SKILLS

Web Development

Python Programming

Project Management

Microsoft Excel

Web Designing

Analytics

Content Writing

ACHIEVEMENTS

Rank #5 at Global Level Hackathon (04/2021)

Member of Winning Team at MLH Local Hack Day

Best Delegate (11/2018) (11/2018)

At the International MUN, Bangalore

CERTIFICATES

Internship Letters (08/2021)

[certificates](#)

Artificial Intelligence and Machine Learning
(10/2021)

[course certificate](#)

Ethical Hacking (10/2021)

[course certificate](#)

LANGUAGES

English
Full Professional Proficiency

Hindi
Native or Bilingual
Proficiency

INTERESTS

Travelling/Exploring

Environmental Conservation

Mathematics

Swimming

Football