# Shyam Sundar Vashishtha | Full-Stack Developer

"Believes in two words — Observe and Experience"

Gwalior, Madhya Pradesh, 474002 | +91-8817719155 | shyamvashishtha640@gmail.com

Github — @its\_shyam640 | Linkedin — @its\_shyam640 | Leetcode — @its\_shyam640 (260+ Solved) Codechef — @its\_shyam640 (3 Star, 1774) | Codeforces — @its\_shyam640 (Newbie, 1072)

#### Skills

- ❖ Programming C/C++, Java, Python
- ❖ Web Stack— HTML, CSS, JavaScript, Bootstrap, NodeJS, ExpressJS
- ❖ Databases MongoDB, Firebase
- Other Jupyter Notebooks
- ❖ Tools & OS Postman, Git & Github, Android Studio, Unity, Blender, Windows, Linux

### Education

- ★ Lovely Professional University B.Tech Computer Science & July'20 May'24 Engineering CGPA 7.46
- ❖ Class XII
  Percentage 82%
- ❖ Class X
  CGPA 9.6

### **Projects**

❖ HacPlayer — A Spotify API based music player | Source Code | Live | JAN'21 — JAN'21 Features — User Authorization for access token, Fetch songs from new released albums, fetch currently active session of user, fetch user's all playlists and their tracks, get user albums.

HTML, CSS, JS, Bootstrap, Spotify-API

Text to Handwritten Converter | Source Code
OCR based application that converts .txt, .docs, .pdf text files to handwritten .pdf file.
Python and its libraries (cv2, pil for Image processing and fpdf for file conversion)

#### **Certifications & Other**

- ❖ 2022 Codechef Global Rank 116 in May Long'22 and Rank 506 in Starter 38 Div-II
- 2021 HackerRank certified in JS (Beginner) and Problem Solving (Beginner)
- ❖ 2021 Hacktoberfest'21, Successfully created 14 pull requests and got merged
- 2021 Girlscript winter of code contributor as Backend Developer with NodeJS
- 2022 Minor Projects Created during learning with web stack HTML, CSS, JS, Bootstrap, NodeJS, ExpressJS, MongoDB, Python. Visit

## Experience

Content Writer at seomantra.pro | Certificate | Underwent 10 weeks of paid internship with a team of start-up professionals. Skills Gained — Keyword optimization, Work with deadline, Search-Engine Optimization.