

SHOBHIT PARMAR

SOFTWARE DEVELOPMENT ENGINEER

✉ parmarshobhit91@gmail.com ☎ +91 96441 00906 📍 109, Naharpura, Ratlam, MP

🌐 <https://github.com/parmarshobhit91> 🔗 [linkedin.com/in/shobhit-parmar-767842339](https://www.linkedin.com/in/shobhit-parmar-767842339)

Brief summary

I'm a final-year B.Tech Computer Science student with strong foundations in Python, and Data Structures & Algorithms. A quick learner with good analytical skills, passionate about software development and eager to grow in a professional engineering environment.

EDUCATION

B.tech - Computer Science & Engineering CGPA: 7.99 / 10 Medicaps University	2022 – 2026
12th Board percentage : 92/100 Shri Guru Tegh Bahadur PS, Ratlam	2020 – 2021
10th Board percentage : 91.2/100 Shri Guru Tegh Bahadur PS, Ratlam	2018 – 2019

TECHNICAL SKILLS

Python | **Python libraries** — Numpy, Pandas, Matplotlib | **Django Framework** | **HTML, CSS, JS** |
DSA with Python | **Databases** — SQL, MongoDB

PROJECTS

PDH - Pharma Dealing Hub (in progress) <ul style="list-style-type: none">• A web-based platform which connects medicine wholesaler and retailer to reduce time for asking about availability of medicines.• Technologies used are Django Python (backend), Html Css Js (frontend), SQL (database).	2025
Notes App <ul style="list-style-type: none">• Built a notes app where we can add and delete notes as a sort of Todo app.• Technologies used are React js, Node js, Html Css Js, Vite.	01/03/2025

CERTIFICATION

NPTEL Certification
Programming with GenAI | IISc Bangalore Percentage: 71%

0-100 Full Stack Web Development Course | Harkirat Singh
Gain knowledge about HTML, CSS, JavaScript, MongoDB, Express.js, React.js, Node.js,

Python Essential 1 and 2
Learned some advance concept of python through cisco networking academy self placed course. Concept included like list, tuples, datatypes, dictionary, type-conversion, OOPs, loops, conditional statements etc.

Personal skills and hobbies

Typing speed

60 WPM

Time punctual

Active Listening

Adaptive & Flexible

Problem Solving

LANGUAGES

- English
- Hindi