



Abdul Rahman

Student

 +917447885249

✉ abdulrahmanmlg744@gmail.com

 [/abdulrahman0842](https://www.linkedin.com/in/abdulrahman0842)

 [/abdulelah0842](https://github.com/abdulelah0842)

PROFILE

As a 3rd-year Computer Engineering student with a diploma in Computer Technology. I bring a foundational understanding of Python paired with MySQL and Dart along with Flutter to the internship. Proficient in these technologies individually. Seeking hands-on experience to further hone skills, learn from professionals, and drive impactful solutions in technology during this internship.

SKILLS

- Python
- MySQL
- Git
- Dart
- Flutter

ACHIEVEMENTS

2nd Prize | Byte Battle
Department Level Coding
Competition

2nd Prize | Code Debugging Department Level Code Debugging Competition

LANGUAGES

ENGLISH

HINDI

EDUCATION

B.E. Computer Science & EngineeringI

2022- Present

Savitribai Phule Pune University

Diploma in Computer Technology |

2019-2022

Maharashtra State Board of Technical Education

PROJECTS

Doctor Route

- "Doctor Route" is an innovative project designed to facilitate easy access to healthcare services in local area. This interactive map-based tool enables users to efficiently locate hospitals and doctors, providing essential information about the medical professionals and services offered. With features like searchable maps and detailed profiles, "Doctor Route" aims to streamline the process of finding healthcare facilities, enhancing the overall healthcare experience for residents in the community.

Drug House

- "Drug House" is a comprehensive project that delves into the world of pharmaceuticals. It houses an extensive database of drugs, each accompanied by vital information, including molecular and structural formulas, IUPAC names, uses, adverse effects, and detailed mechanisms of action. This project serves as a valuable resource for both professionals and enthusiasts in the pharmaceutical field, providing a centralized platform for exploring and understanding the intricacies of various drugs and their applications in the world of medicine.