

Gouree Shankar Routray
Road No-2,Kphb Colony , Hyderabad, India
9937552205
goreesankarsankar@gmail.com

Dear sir,

CAREER OBJECTIVE:

To grow with a leading organization that utilizes my abilities to the fullest extent possible, helping me realize and develop my potential and be a part of a team that scales great heights through continuous learning process and utmost dedication.

KEY STRENGTH:

- * Ability to grasp Faster.
- * Determination towards work.
- * Positive attitude towards life.
- * Excellent Communication and Interpersonal Skills.
- * Strong Leadership Skills
- * Capacity to deal with stress.

Contributed significantly as a team member in organizing the college tech-fest.

Participated in blood.

donation campaign excellent Communication and Interpersonal Skills.

I consider myself familiar with pharmaceutical aspects. I am also confident of my ability to work in a team. I hereby declare that the information furnished by me is true to the best of my knowledge and belief.

Sincerely,

Gouree Shankar Routray



GOUREE SHANKAR ROUTRAY

JAJPUR

Contact Me

- 9937552205
- goreesankarsankar@gmail.com
- Road No-2,KPHB COLONY
- Hyderabad,India

Other Info

Skills

Android/iOS,MS WORD,MS OFFICE,MS POWERPOINT,MS EXCEL

Languages

English, Hindi,Odia

Interest

Music, Travelling,Playing cricket



About Me

Contributed significantly as a team member in organizing the college tech-fest.Participated in blood donation campaign excellent Communication and Interpersonal.I consider myself familiar with pharmaceutical aspects. I am also confident of my ability to work in a team.



Experience

Fresher |



Education

- 2019 - 2023 Indira Gandhi Institute Of Pharmaceutical Sciences , Bhubaneswar,Odisha | B Pharma
- 2017 - 2019 Hi-Tech Science College,Jajpur,Odisha | Intermediate
- 2016 - 2017 Mahavir High School,Jajpur Odisha | Matriculation



Projects

- 2022 - 2023 | Formulation and Evaluation of Diclofenac Sodium fast dissolving Tablet.

Aim & Objective:

- To study the formulation and evaluation for fast drug delivery system.
- To decrease dose.
- Targeting of drug for better release