KAMMARI SAI VARNIK

# Contact

## Address:

Flat No.504, Vaishnavi Homes Apartment, Mahalaxmi Colony, Armoor, Nizamabad, Telangana, 503224

**Phone:**

+91 9381488080

**Email:**

[Saivarnik@gmail.com](mailto:Saivarnik@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/kammari-sai-varnik143b9416a>

**GitHub Link:** <https://www.github.com/saivarnik12>

# Education

* **Bachelor of Technology: CSE – 2022:** Lovely Professional University, Phagwara, Punjab.
* **Senior Secondary- 2018:** Sri Chaitanya Junior college, Hyderabad, Andhra Pradesh.

# Certifications

* Programming in Python (E-box)
* Engineering Virtual Program (Goldman Sachs)
* Web Development Bootcamp (Udemy)
* Full stack web development (MSTC)
* Penetration testing (Virtually Testing Foundation)

# Objective

To be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

# Skill Highlights

* Hands on experience in programming languages: Python, Java, and JavaScript
* Experience in building websites with HTML, CSS, and JavaScript
* Practical experience on Structured Query Language (SQL)
* Project Management
* Time Management.

# Projects

**Python Project**

**Lovely professional university, Phagwara, Punjab**

* Project: Bank Management System
* It is a Python project.
* It can allow users to perform banking transactions such as creating and managing accounts, depositing, and withdrawing funds, checking balances, and viewing account holder details.
* Reference: <https://github.com/ravi2248/AI-Engineer.git>

**Front End Development Project**

**Lovely professional university, Phagwara, Punjab**

* Project name: University Management System (UMS). It is a Front-end project.
* In this Project, HTML5, CSS, and JavaScript are used.
* It is an attractive webpage with all features of university management in Front-end.
* Reference: <https://github.com/ravi2248/UMS.git>

## Java project

**Lovely professional university, Phagwara**, **Punjab**

* Project name: Hospital Management System.
* It is designed totally in Java language.
* With this project, one can book appointment for patients,

check the patient details and doctors’ availability.

* Reference: <https://github.com/ravi2248/Java-Project.git>