

# GOPAL GUPTA

International Institute of Information Technology, Bangalore

@ gopal.gupta@iiitb.ac.in

☎ (+91) 9792182031

📍 Bangalore, India

in gopal-gupta-06b08115a

🔗 gopal2804

📁 Portfolio

## EXPERIENCE

### Intern at Kigyan Techno Solutions

📅 March 2021 – April 2021

- To understand how each promotion have performed in the past and pantry loading of each promotion
- Worked on ARIMA(Auto-Regressive Integrated Moving Average) Model

## PROJECTS

### Blog Web Application

**node.js, mongodb, express, react.js**

📅 Mar 2023 – April 2023

- This is blog application where user after the signup can create, delete, update, retrieve the blog.
- Link: <https://github.com/gopal2804/Spe-Mtech-Blog-Application.git>

### Consent Management system

**springboot, react.js, mysql**

📅 Jan 2023

- A platform where a Medical Practitioner can request a consent to view medical record of a patient to which the patient can accept and deny.
- Link: [https://github.com/ramrodwal/Consent\\_Management\\_System.git](https://github.com/ramrodwal/Consent_Management_System.git)

### Employee-CRUD ESD Project

**java, hibernate, mysql**

📅 Nov 2022 – Dec 2022

- Using the hibernate framework I have developed the Employee Crud Web Project using the relational(mysql) database.
- Link: <https://github.com/gopal2804/ESD-Mtech-EmployeeCRUD-Project.git>

### Why-so-harsh-kaggle-ML-project

**python**

📅 Nov 2022 – Dec 2022

- Given a comment need to classify it into "harsh", "extremely harsh", "vulgar", "threatening", "disrespect", "targeted hate" using the NLP tools
- Link: <https://github.com/gopal2804/Why-so-harsh-kaggle-ML-project-MTech.git>

Link of github for all projects

<https://github.com/gopal2804?tab=repositories>

## EDUCATION

### Mtech in Computer Science

**International Institute of Information Technology, Bangalore**

📅 August 2022 – August 2024

CGPA : 2.95/4

### B.E in Computer science and Engineering

**Dayananda Sagar College of Engineering**

📅 August 2017 – August 2021

CGPA : 3.62/4

### Senior School Certificate

Examination(Class XII) CBSE

**Sir Padampat Singhania Education Centre**

📅 April 2015 – May 2016

Per : 90.00%

## TECHNICAL COMPETENCIES

C/C++	Java	HTML	Spring Boot
Jenkins	React.js	Python	
Machine Learning	CSS	Java Script	
Linux	Database	Node.js	
Data Structures	MS Office		
Algorithm	Operating System	SQL	
Hibernate	Git	MongoDB	MySQL
Docker	DevOps	Bootstrap	

## CORE COMPETENCIES

- Effective Communication
- Leadership
- Time Management
- Creative Thinker

## CERTIFICATION

- Machine Learning A-Z (Udemy)
- NODE.JS, EXPRESS, MONGODB (Udemy)
- THE WEB DEVELOPER BOOTCAMP (Udemy)
- MACHINE LEARNING (INTERNSHALA)
- CRYPTOGRAPHY AND NETWORK SECURITY (NPTEL)
- link- <https://github.com/gopal2804/Certificates.git>