# LAXMIKANT TALAKERI

. +91 8867000669

✓ <u>llaxmikant956</u>

inlinkedin.com/in/laxmikant -t

github.com/Laxmikant-talakeri

# **EDUCATION**

### **PES University Bengaluru**

2020 - 2024

Bachelor of Technology in Computer Science & Engineering

# SARVAJNA PU SCIENCE Collage Kalburgi

2018 - 2020

12th standard, 85%

## **LNJP High School Aland**

2014 - 2018

10th standard, 87%

#### **EXPERIENCE**

#### -------WAITING TO FILL THE SPACE-----WAITING TO FILL THE SPACE-----

#### **PROJECTS**

# Personal portfolio website

- my personal portfolio website, a showcase of my skills, experiences, and creative endeavors, all brought to life with the power of React.js.
- Demo Link: My Portfolio Website

# **Zomoto Clone Project**

- Zomato is a online food ordering application, we made a clone (Tomato) of it using React Js, Zomato Frontend clone using React Js.
- Source code: <u>here</u>

# **Gemini Clone Project**

- This project empowers you to create a **Gemini clone application**, leveraging the capabilities of Google's cutting-edge AI model, Gemini, on a Google APU (Accelerated Processing Unit) and using Goole API
- · Source code: here

#### **EduCity**

- React.js Framework: Welcome to EduCity, an innovative educational platform built with React.js for a seamless
  and interactive learning experience. This responsive website is designed to provide a user-friendly interface that
  adapts to various devices, ensuring accessibility for all learners.
- · Email Integration
- Source code: here

#### Developing keylogger software system

• Project involves developing keylogger software that captures every keystroke on the target device and transmits this data to the designated recipient, which in this case is the attacker. Using python p programming language.

#### SKILLS

- Java JavaScript HTML CSS React.js Node.js MySQL and writing SQL queries Bootstrap
- Git and GitHub

### **HOBBIES**

Watching movies, Traveling, Cooking.

# **LANGUAGES**

English, Kannada, HIndi

-----"You can access the source code for all of my projects on my GitHub account"-----