# Jyothir Raghavalu Bhogi

LinkedIn: jyothir-raghavalu-bhogi Email: jyothirraghavalu369@gmail.com GitHub: github.com/jyothir-369

Mobile: +91 6281073800

#### SKILLS

Languages: C++, Python and JavaScript

Frameworks: HTML and CSS, Bootstrap, NodeJS, React

**Tools/Platforms**:

**Soft Skills:** Leadership, Problem-Solving Skills, Communication, Project Management.

#### **INTERNSHIP**

## Y-Hills Learning | Noida

Since Jan 2023

SDE Intern

- Implemented and designed the front-end solutions for a number of real-world projects, thus, making the users experience and interface design usually be of high quality.
- Within a highly dynamic team environment, participated in enhancing communication and problemsolving skills while applying modern web technologies.

# **Up-skillz Learning | Bangalore**

Since Feb 2023

Data Analytics Intern

- They took part in data analysis projects that were targeted at creating business insights and improved decision-making processes.
- o Graphical and statistical skills were improved through team cooperation and dealing successfully with complex data issues.

#### **PROJECTS**

## Personal Portfolio (Website):

Since Nov 2022

Personal website designed and developed using HTML and CSS.

Moreover, JavaScript advanced the development of user interactivity and the functionality for its project.

Professional skills and experience were presented throughout my career and a captivating, as well as a flexible, interface was created.

### **Covid-19 Prediction using Machine Learning:**

Since Mar 2023

An accurate model to predict the pandemic was trained by the density, active cases, mobility, and policies during the period. Not only will the model estimate the progression of the disease, but it will also provide relevant information toward a path of public health management.

The Python libraries, such as Scikit-learn and Pandas, and techniques like modeling were used in solving the problem.

#### **Construction Industry Web Application:**

Since Dec 2022

It was a web app showcasing construction techniques, resources, and classroom tools.

The concept evolved into a dynamic page, highlighting platform benefits and improving user experiences.

The development was done using HTML, CSS, JavaScript, Node.js, and MongoDB.

#### **CERTIFICATES**

· Python Programming Certification

June 2023

• Certificate of Internship in Social Initiatives - by NGO(Sahara).

July 2023

## ACHIEVEMENTS

**Student Leadership:** 

January 2018

Additionally, the student club leader also appreciated the student, especially leadership and extracurricular skills.

**Public Speaking:** March 2018 The participant turned out to be a speaker with high communication and interpersonal skills and thus, managing others.

# **EDUCATION**

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.00

Since August 2022 Kallur, Telangana

Navya Jyothi Junior College Intermediate; Percentage: 64%

April 2020 - March 2022

TS Model School

Matriculation; Percentage: 100%

Tekulapally, Telangana April 2018 - March 2020