# SATYA PRAKASH RAJ

P:7070522827

E:sprakashr7857@gmail.com
W:https://github.com/satya511
in:https://www.linkedin.com/in/satya-

prakash-raj-984a4b213

**OBJECTIVE** 

Looking for an entry-level employment and fresh opportunities to use my skills as best I can while putting in the effort, adding value, and being innovative in order to advance within organisations.

**EDUCATION** 

#### D.Y.PATIL COLLEGE OF ENGINEERING

2020-2024

Bachelor of Engineering (Computer Science)

**EXPERIENCE** 

ACMEGRADE 01/2023

#### **Machine Learning Engineer Intern**

- Responsible for assisting in the development, training, testing, and deployment of machine learning models.
- Experience gained through a variety of active industrial projects.
- Obtain insightful knowledge about how an organisation operates.

LETS GROW MORE 12/2022

# Web Development Intern

- Program for Virtual Internships.
- · Create a variety of web-based projects.
- · Practical understanding of front-end web development

#### ENGINEERCORE

06/2022 - 07/2022

#### **Machine Learning**

- Summer Training in collaboration with IIIT Allahabad's Effervescence.
- Developed and used a variety of machine learning algorithms.

### **KODE IT SOLUTION**

10/2021 - 01/2022

## **MERN Stack Web Development**

- MERN Stack web development training curriculum focused on projects.
- Gained knowledge from a course in the workplace.

SKILLS

 $Python, C++, Frontend\ Web\ Development\ , Database\ Management\ , Data\ Structures\ and\ Algorithms, Machine\ Learning\ ,$ 

## **PROJECTS**

## **PORTFOLIO WEBSITE**

- A platform that is beautiful and well-designed for showcasing the work and accomplishments.
- · The website is simple to use.

## **ALUMNI TRACKING SYSTEM**

- Can assist a university or college in keeping track of its past pupils.
- Enables colleges to stay in touch with alumni and keep them updated on happenings.
- Gives the college the ability to monitor the progress of its graduates.

## **ACHIEVEMENTS**

## MACHINE LEARNING SPECIALIZATION

Coursera

## **ACCELERATED COMPUTER SCIENCE FUNDAMENTALS**

University of Illinois at Urbana-Champaign - Coursera

## MATHEMATICS FOR MACHINE LEARNING

Imperial College London - Coursera