# Pavan Kumar Kokkiligadda

pavan0417.k@gmail.com | LinkedIn 🖸

## **EXPERIENCE**

## VERZEO | Machine Learning Intern ☑

May 2022 - Jun 2022 | Bangalore, KA

- Devised a Theft prevention system using AI and computer vision, which helps to get notified about intrusion into the house.
- The system recognizes the family members as innocent. It triggers an email with the captured picture if an intruder is found.
- Built Sentiment Analysis machine learning model using SVM and count vectorizer to label restaurant reviews as positive or negative, with an accuracy of 80.2 %.

### **INSANALYTICS** | Data Analytics Intern

May 2021 - Aug 2021 | Kolkata, WB

- Implemented SEIR model (susceptible, exposed, infectious, recovered) to forecast COVID-19 cases Trends.
- Played an essential role in collecting, cleaning, preparing data for further analysis, and creating visualizations.
- Utilized Seaborn and Matplotlib for data visualizations and SciPy for curve fitting.

#### **VENTILATION LABORATORY** | TEACHING ASSISTANT

Aug 2022 - Nov 2022 | Kharagpur, WB

- Assisted 3rd-year mining engineering students in performing ventilation laboratory experiments.
- Evaluated weekly Lab reports of 20 students and provided constructive feedback.

## TECHNOLOGY MINING ENGINEERING SOCIETY (TMES)

CORE TEAM MEMBER

Aug 2018 - Apr 2021 | Kharagpur, WB

- Led a team of 30 people that collected funds from professors for organizing several events in the annual mining fest.
- Played a crucial role in publicizing the fest across different institutes, resulting in a 10% increase in participants.

# **PROJECTS**

#### FOOD ORDER FULL-STACK WEB APPLICATION 2

**CLASS PROJECT** 

May 2022 - Aug 2022 | Remote

- Built a responsive food delivery website that includes authentication and allows users to add food items to the cart and place orders.
- Developed front-end using HTML, CSS, React, Redux, and back-end using NodeJS and Firebase and deployed on Netlify.

#### VIBRATION ANALYSIS OF HYDROCYCLONE

MASTERS THESIS PROJECT

Jan 2023 - May 2023 | Kharagpur, WB

- Implemented Fast Fourier transform algorithm for denoising vibration signals acquired from hydrocyclone with an SNR of 6.15 and compared it with other denoising techniques.
- It is found that GRMS and RMS values increase with an increase in feed inlet pressure for all combinations of spigot and vortex finder.

## **FDUCATION**

#### **IIT KHARAGPUR**

B.Tech.(Hons.) AND M.Tech. IN MINING ENGINEERING Aug 2018 - May 2023 | Kharagpur, WB Cum. GPA: 7.32 / 10.00

#### JUPITER JUNIOR COLLEGE

Jul 2015 - Apr 2017 | Guntur, AP Class12: 96.9 %

## SKILLS

#### **PROGRAMMING**

2+ years: Python • C / C++ 1+ years: HTML • CSS • JavaScript 0+ years: MySQL • PostgreSQL

#### **TECHNOLOGY**

Git / Github • MongoDB • ReactJS NodeJS • ExpressJS • NextJS scikit-learn • PyTorch • TensorFlow

# COURSEWORK

#### **CERTIFICATIONS**

Google Data Analytics Specialization 🗹

#### **CLASSROOM COURSES**

Programming and Data Structures
Machine Learning Foundations
Advanced Machine Learning
Big Data Processing
Dependable and Secure AI-ML
Advanced Calculus
Linear Algebra
Probability & Statistics

# **ACHIEVEMENTS**

- All India Rank 429 in Gate 2022 Mining Engineering Paper
- 3-Star competitive programmer on CodeChef
- Rank 4 in All India Maths Science Talent Examination 2014-2015

## LINKS

Portfolio Page:// machaax 
LeetCode:// MachaaX 
Codechef:// machaax 
Github:// MachaaX