# KANIKELLA PRAKASH

Dynamic and detail-oriented NIT Calicut student with strong interpersonal, event coordination, and project management skills. Completed industrial training at Yokohama MNC, gaining hands-on experience in chemical engineering operations. Adept at collaborating across teams, managing projects efficiently, and ensuring operational excellence. Excels in communication, problem-solving, and adaptability

- +91 9963386095
- prakashkanikella7@gmail.com
- <u>linkedin</u>
- 6-59, Kakinada, AP, India
- Portfolio

### **PROJECTS**

### Predictive Maintenance for Centrifugal Pumps - Link

-Developed a machine learning model to predict Pump failure using operational and sensor data, optimizing maintenance schedules and reducing downtime.

### Power Plant Optimization Using Data-Driven Models- Link

-Developed a machine learning model to analyze and optimize power plant process parameters, improving efficiency, output, and cost-effectiveness.

### Iste Blog Website - Link

-Built a responsive blog platform with intuitive navigation and collaborative content creation.

#### Personal Portfolio - Link

-Designed and developed a personal portfolio website showcasing skills, projects, and achievements with seamless user experience and modern web technologies

# **SKILLS**

- · Strong organizational
- Leadership & Communication
- Frontend html,css,javascprit
- · Data Analysis
- · Power Bi
- Python & Python-Libraies
- time-management
- · Machine learning
- Database Managment
- · Deep lea

### **EDUCATION**

### National institute of technology calicut

Bachelor's Degree in Chemical engineering 2022 – 2026

### Mps Junior college

Intermediate - MPC 2020 - 2022 Percentile : 91%

# **LANGUAGES**

Telugu : 100% Hindi : 90% English : 100% Malayalam : 50%

# **CERTIFICATIONS**

- Industrial Training Certificate Yokohama
  Pvt. Ltd
- Internship Completion Certificate Skolar

# **ACHIEVEMENTS**

• JEE MAINS - 97%

### PROFESSIONAL EXPERIENCE

### **Industrial Trainie**

Yokohama MNC | June 01 2024 - June 30 2024

- Applied core principles of industrial engineering and workflow management.
- Gained hands-on experience with industry standards and practical applications.
- Enhanced problem-solving skills by tackling real-world challenges in a corporate setting.

### Frontend Intern

Skolar in. | Jan 01 2023 - March 30 2023

- Designed and implemented responsive web structures and front-end components using HTML, CSS, and JavaScript for various clients.
- Collaborated with peers to deliver high-quality projects, ensuring functionality and client satisfaction.

# **CLUBS & ROLES**

### Technical Head, ISTE Club

- Led the development and maintenance of the club's website using front-end technologies.
- Managed and organized technical events, boosting club engagement and visibility.
- Updated and curated technical content, showcasing my expertise in digital communication and content management.

### Senior Head, Program Committee, IEDC Club

- Collaborated with cross-functional teams to ensure smooth event execution.
- Facilitated brainstorming sessions to generate innovative event ideas.
- Delegated tasks and managed junior team members, ensuring timely project completion.

# Expo and Marketing committees Lead, Tathva-23,24

- Engaged with technology companies for participation in our annual tech expo.
- Executed marketing strategies to promote the event and attract participants.
- Negotiated partnerships and collaborations to enhance the event's impact.

## Program Committee Lead, Ragam-23,24

- Spearheaded the program committee for South India's largest cultural festival, Ragam.
- Coordinated event planning, scheduling, and execution, ensuring smooth operations.
- Collaborated with teams to manage over 100+ cultural events and performances.