KESHAV SHRIMALI

Student

7016052262

mr.keshavshrimali@gmail.com



Linkedin



Portfolio



Github

EDUCATION

• JIET (CSE Department), JODHPUR, RAJASTHAN

o CGPA: 8.55(3rd Semester)

• MAHESHWARI VIDHYAPEETH, SURAT, GUJARAT

• Graduated in 2022

Percentage(10th Grade): 85%Percentage(12th Grade): 87%

SKILLS

• Hard Skills:

• Front-end Languages: HTML, CSS, Javascript

o Database Management: PHP, SQL

o Graphic Design: Adobe Illustrator, Canva

• Programming Languages: C++, Java, Python, C#

• Frameworks: Bootstrap, ASP.NET MVC

· Soft Skills:

Observation

Communication

Decision Making

Multi-tasking

PARTICIPATION

- RECKON 5.0: Participated in a national-level hackathon organized at JIET, collaborating with teams from across India to innovate for 24 hours.
- IDE Bootcamp for Entrepreneurs: Engaged in a governmentorganized bootcamp across 10 locations in India, learning essential skills for transforming ideas into viable businesses.
- Smart India Hackathon (2023): Achieved 1st rank nationally with team project PILLSMART, an Automated Drug Dispensing Machine.
- **Hack-it-o**: Secured 3rd rank in a college-level hackathon with over 100 competing teams.
- **i-START Ideathon 2023:** Participated in an ideathon organized by iSTART, showcasing innovative ideas alongside students from diverse fields.
- **INNOPROJ Project Competition:** Attained 3rd departmental rank in a college competition focusing on IoT-based projects.

WORK EXPIRIENCE

Intern at L&T, SSHF Department

• Duration: 2 months

· Responsibilities:

- Automated furnace data collection and analysis using ASP.NET MVC. This streamlined monitoring and reduced operational costs by 15% annually.
- Developed a custom furnace management system. This improved data accessibility, enabling active decision-making for furnace operations.
- Analyzed furnace data and implemented automation processes. This optimized furnace performance and increased efficiency.

PROJECTS

PILLSMART (2023)

 Directed the team in developing 'PILLSMART," a hospital management system that optimized scheduling and diagnostic report management, enhancing healthcare efficiency and reducing scheduling conflicts by 40%

DORA THE FINDER (2023)

• Engineered 'DORA THE FINDER" with teammates, leveraging IoT for women's safety; transmitted real-time GPS locations to emergency contacts, resulting in a 3rd place ranking in the department out of 20 projects.

Data Visualization System (Internship at L&T)

- Developed a system using ASP.NET MVC Framework to store and visualize furnace readings.
- Enhanced data accessibility and analysis, aiding in the efficient monitoring and management of furnace operations.

CERTIFICATES

- JPMorgan Chase & Co. Agile Job Simulation on Forage - **June 2024**
- BCG Introduction to Strategy Consulting Job Simulation on Forage - June 2024
- IDE Bootcamp for Entrepreneurship-February 2024
- Smart India Hackathon -December 2023
- Hack-it-o September 2023
- Project Competition INNOPROJ- August 2023