VARUN KHANNA

Nagpur • 8669807347 • khannavarun866@gamil.com

www.linkedin.com/in/varun-khanna-63193a23a

https://github.com/Varunkhanna03

ABOUT ME

I am a recent Industrial graduate with a strong foundation in web development technologies and a passion for building innovative and user friendly websites. Throughout my academic career, I have developed proficiency in HTML5, CSS3, Javascript and various modern Frameworks. I am eager to bring my technical Skills, problem Solving abilities and enthusiasm for learning to a collaborative team environment.

EXPERIENCE AND PROJECTS

Web Developer Intern at TopperWorld

June 2024 - Ju

- Landing Page
- · Portfolio Website
- E-commerce Website

Game Development

• This project is a classic Tic Tac Toe game built using pure JavaScript. It serves as a practical demonstration of various core JavaScript concepts, including DOM manipulation, event handling, conditional logic, arrays, and functions.

MCDM (for Supplier Selection in a Sustainable Supply Chain)

• Different MCDM methods (like AHP, TOPSIS, VIKOR, GREY) are applied in the field of logistics, particularly within the scope of sustainable supply chain management, emphasizing their importance and utility in real-world decision-making scenarios.

Work Sampling for a Industry

 The work sampling analysis conducted in Ganesh Automobiles provided valuable insights into the efficiency, productivity, and utilization of labor and resources. It suggests potential areas for improvement, particularly in machine downtime, process bottlenecks.

Layout Design (Flow Process Charts)

• Used Material flow chat in a book manufacturing industry Shrikrupa Ltd. which helped in designing of a new optimal Layout which helped in increasing productivity, reduce material handling time and improved space utilization.

Internships Nov 2022 - Jan 2023

CORIZO (Machine Learning Intern)

- Collaborated with Team: Worked closely with data scientists and software engineers to integrate machine learning solutions into existing systems and applications.
- Tools and Technologies Used: Utilized Python, Pandas, NumPy, and Jupyter notebooks for model development and data analysis.

June 2024 - July 2024

TECHNICAL SKILLS

- Programming Languages: HTML, CSS, JavaScript, Python, C
- Frameworks/Libraries: React, Bootstrap
- Databases: MySQL
- Tools & Technologies: Visual Studio Code, Github
- Specialized in WSD, WMVE, Motion Analysis

SOFT SKILLS

- Organizational Skills
- Problem-Solving
- Communication
- Adaptability
- Teamwork
- Analytical Thinking
- Self Motivated

CERTIFICATIONS

- Python Programming by Udemy
- Complete Web Design Course by Udemy
- Bootstrap & React Bootcamp by Udemy
- React.js by IBM

EDUCATION

B-TECH INDUSTRIAL ENGINEERING

Dec 2021 - June 2025

- CGPA (Sixth Semester): 8.55
- University: Ramdeobaba University

HIGHER SECONDARY SCHOOL

SCHOOL: Jain International School

July 2019 - Aug 2021

• Grade: 79.4%

SECONDARY SCHOOL

SCHOOL: Somalwar School

June 2007 - March 2019

• Grade: 79.4%

EXTRA CURRICULAR ACTIVITIES

Member , IIIE 2023 - Present

• Organized many Alumni Events in campus with the team and had a great experience throughout.

Member, Team Pratishruti RCOEM

Feb 2023

Contributed in the Central India's biggest Cultural fest.

Volunteer, NCQC

Volunteered the 37th NCQC event hosted by QFCI.