Vikram Jagtap

Front End Developer

India

+91 - 9503225485

imvikramjagtap@gmail.com Linkedin Portfolio Github

Objectives:

A Front End Developer focused on learning and growing along with continuing to challenge me one step further, and do interesting things that matter. Prior experience in Mechanical engineering (4+ years) leading the team in production, and quality. Implementing lean tools like '5s', 'KAIZEN', etc. Experienced in directing activities in workgroups. This helped me develop Management, Design, Interpersonal, and Communication skills.

Experience:

SKF.Ind.Ltd Pune (2017-08 – Current)

Team Lead

- Managed a team of 28 team members.
- Directed personnel training and mentored team members to promote productivity, accuracy, and commitment to friendly service.
- Monitored operating machinery to assess progress, adjust settings, and maintain the desired speed.
- Worked with a quality manager to create prototypes of new designs and training materials.
- Implemented lean tools like 5S and followed Kaizen principles to improve team efficiency and productivity.

Projects:

- TODO WEB-APP (https://l3ovrm.csb.app/)
 REACT.JS | BOOTSTRAP | CSS | HTML
 - A Web App using React.js to keep track of daily TODO activities.
 - Used State Hook & probs to add, Delete tasks in the list.
 - Used Bootstrap to style the page.
- Virtual Drum Kit (https://drum-kit-by-vikram.netlify.app/)

 JAVASCRIPT | CSS | HTML
 - A virtual kit of drums with on-screen clicks and even keyboard controls to rock n roll.
 - Used event listener for getting the input from the user.

- Calculator (<u>https://calculator-by-vikram.netlify.app/</u>)
 JAVASCRIPT | BOOTSTRAP | CSS | HTML
 - It's a simple JAVASCRIPT-based calculator to calculate our day today's calculations!

Skills:

- HTML (Competent)
- CSS (Competent)
- BOOTSTRAP (Competent)
- JAVA-SCRIPT (Competent)
- REACT-JS (Advanced Beginner)
- MATERIAL-UI (Advanced Beginner)
- AGILE METHODOLOGY

Education:

- Full Stack Web Development (Nov-21 to Pursuing)
 - Skill Safari: Skill Safari's Alchemyst Program is an accelerated program with an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.
- Bachelor of Engineering in Mechanical
 Jaihind College of Engineering, Junnar, Pune (2022) (Pursuing)
- Diploma in Mechanical Engineering

P.Dr.Vithalrao Vikhe Patil College Of Polytechnic, Loni, Ahmadnager (2017)

Accomplishment:

- Won three "BEST KAIZEN" Awards.
- Won "HATS-OFF" Honor for Extraoradery work in Managing production and quality.
- Won Silver Medal in Basketball while representing SKF Ind Ltd. in the Swedish champions league.

Hobbies:

- · Listening audiobooks.
- Solving Rubik's Cude.
- Playing Basketball, Chess.
- Space Research.

Yours Faithfully, Vikram Jagtap