



# PARIMAL YEOLE

☎ +917058873500 ✉ [parimalyeole30@gmail.com](mailto:parimalyeole30@gmail.com)  [linkedin.com/in/parimalyeole](https://www.linkedin.com/in/parimalyeole)  [github.com/Parimal-3008](https://github.com/Parimal-3008)

## Education

**National Institute of Technology Surat**

*Bachelor of Technology in Electrical Engineering*

**2019 - 2023**

*CGPA: 8.05*

## Experience

**GE Healthcare**

*SDE Intern | Certificate*

**Bangalore, India**

*May 2022 - July 2022*

- Explored GE software of **Imaging Fabric** to gain familiarity with existing **API** and methods for project purposes
- Built an **HTML** web page to present patient's **Dicom** (Digital Imaging and Communications in Medicine) images and accompanying details, facilitating further data analysis and visualization
- Extracted relevant data from Dicom tags to effectively visualize and load the data onto the HTML page
- Implemented advanced features such as image panning, zooming, and rotating within the web page, enhancing the visual experience of the displayed images

## Skills

**Languages:** Java, HTML/CSS, JavaScript

**Libraries/Frameworks:** Node.js, Express.js, React

**Developer Tools:** Git, MongoDB, Firebase

**Courses:** Data Structure and Algorithms, Object Oriented Programming

## Projects

**MyCafe** | Flutter, Firebase, MongoDB, Express.js, React, Node.js | [GitHub](#)

- Developed a Flutter-based mobile app enabling users to order food from a cafe's menu, enhancing their experience
- Created a web application to display food orders and ensuring efficient order management for cafe's chef
- Developed a backend server using Node.js and Express.js to establish efficient communication with a MongoDB database, ensuring seamless storage and retrieval of users' information and previous orders
- Leveraged Firebase to establish real-time bidirectional communication between chefs and users, ensuring timely updates on order status

**StockX** | PostgreSQL, Express.js, React, Node.js | [GitHub](#)

- Created a Stock trading playground allowing users to buy and sell listed stocks at market price
- Utilized a third-party API to fetch real-time market prices for each listed stock
- Implemented a visually engaging candlestick graph using the CanvasJs library to display the daily prices of selected stocks over the past few months
- Integrated PostgreSQL database to efficiently store transaction history and user portfolios, ensuring secure and organized data management

**WeText** | MongoDB, Express.js, Node.js, HTML, CSS | [GitHub](#)

- Built a real-time one-to-one web-based chat application enabling users to have private conversations
- Leveraged sockets for efficient real-time and bi-directional event-based communication, ensuring seamless and instant message exchange
- Integrated MongoDB, allowing users to view their past conversations with other users

**Portfolio Site** | React | [GitHub](#) | [Live](#)

- Developed a responsive portfolio website to showcase personal projects and deployed on Vercel platform.

## Achievements

- \* Reached a maximum rating of **1910** on leetcode and secured Knight badge
- \* Secured a global rank of **825** out of **23000** participants in leetcode biweekly contest 100
- \* Solved more than **1450** problems on coding platforms like [codeforces](#) and [leetcode](#)
- \* Reached a peak rating of **2000** on [lichess](#) in rapid time format