

# Mayuri Achewad

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## Summary

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Dynamic and dedicated Frontend Software Developer with 2+ years of experience in creating customizable, reusable React.js components. Proficient in JavaScript, HTML, CSS, React JS, and Redux delivering adaptive single-page and multi-page applications in production environments and frameworks to create intuitive and responsive user interfaces.

## Skills

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- Languages: HTML | CSS | JavaScript
- Developer Tools: Postman | Git | VS Code | GitHub
- Libraries/Frameworks: GitHub | ReactJS | NodeJS | Redux | Material UI | Bootstrap | Tailwind
- Database : MongoDB
- Responsive and Adaptive Design
- Strong Grasp of Good Programming Practices

## Experience

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### PickupBiz Software Pvt. Ltd, Pune

Software Engineer

Nov 2021 - Present

- Implemented responsive and visually appealing user interfaces using HTML, CSS, and Material UI, ensuring a seamless user experience across devices.
- Developed reusable UI components using React.js, enhancing the overall user experience.
- Utilized JavaScript to create interactive elements and improve user engagement.
- Collaborated with cross-functional teams to streamline the front-end development process and optimize code efficiency.
- Contributed significantly to knowledge management and continually enhanced skillsets.

### ChandanTech Solution Pvt. Ltd, Pune

Trainee Engineer

Oct 2018 - Aug 2019

- Checking I/O list, instruments, equipments cables mounting
- P&id review and Vendor Drawing review
- Working with Enhanced Report utility, adding annotation and Modified.
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# Projects

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## FeesCollector

Mar 2022 - June 2023

Role: Software Engineer | PickupBiz Software Pvt. Ltd.

React.js | NodeJs | JavaScript | MongoDB | CSS | HTML | Redux | MUI

- As the Frontend Developer for the Fees Collector Management System, I played a pivotal role in architecting and implementing the user interface.
- Leveraging the MERN stack and Razorpay integration, the project aimed to streamline fee collection, transaction handling, and batch allocation for students.
- Implemented enhanced security measures by transforming sensitive user data like passwords and mobile numbers into encrypted symbols.
- Implemented secure authentication and authorization mechanisms using industry-standard practices to ensure data privacy and access control. Employed JWT (JSON Web Tokens) for secure user authentication.

## StreetVendor

June 2023 - Present

Role: Software Engineer | PickupBiz Software Pvt. Ltd.

React.js | NodeJs | JavaScript | MongoDB | CSS | HTML | Redux | MUI

- This system aimed to streamline and digitize the management of roadside vendors, primarily focusing on tracking their locations, payment statuses, and registration details.
- Implemented secure authentication and authorization mechanisms using industry-standard practices to ensure data privacy and access control. Employed JWT (JSON Web Tokens) for secure user authentication.

## My Portfolio

Role: Software Engineer

- After Developing my skills on Web Development I made a Portfolio Website Design which is completely based on Full Stack.
- Using HTML, CSS, Javascript, React Js, Redux, Material Ui, Node Js, GitHub, Postman

## Education

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Bachelor of Engineering(Electrical Engineer)

April 2020

JSPM's BSIOTR, Wagholi, Pune

"I hereby declare that the details and information given above are complete and true to the best of my knowledge."

Place :

Signature