



+91 8848614036

mohammedarshadpp123@gmail.com

Malappuram, Kerala

Industry Knowledge

UI Developer, User Interface
User Experience, Design Research,
Front end Development,
Web Design

Tools & Technologies

Front-End : React.js, Redux,
JavaScript, HTML5, CSS3,
Bootstrap, Tailwind, Chart.js
Tools : Git, VS Code, Figma, Adobe
XD, Photoshop, IntelliJ IDEA,
Cursor

Concepts : State Management
(Redux, Context API), React Hooks
(useState, useEffect, useContext),
Responsive Design, API Integration,
Component-Based Architecture

Other Skills

Photography, Canva

Social Links

Portfolio Website

<https://mhd-arshad-portfolio.vercel.app/>

Linked In

[linkedin.com/in/mohammed-arshad-p-p-349681246](https://www.linkedin.com/in/mohammed-arshad-p-p-349681246)

GitHub

<https://github.com/Arshad-Arsha>

Instagram

https://www.instagram.com/mhd._.4_r_s_h_a_a/?igsh=NmlwMGkxYTV4Nzc2&utm_source=qr#

Languages

English

Malayalam

Hindi

Mohammed Arshad PP

Front End Developer

Experience

FRONT END DEVELOPER

Posibolt Solutions Pvt. Ltd.

Sep 2023 - Ongoing - Kozhikode, Kerala

Designed and developed responsive, user-friendly interfaces using HTML, CSS, JavaScript, and Bootstrap 5. Translated Figma designs into functional components and ensured cross-browser and cross-device compatibility. Utilized Posibolt's custom library for seamless API integration and efficient JSON data handling. Worked with React.js, Vite, Ajax, SASS, and Jarvis UI to build scalable and consistent UIs. Optimized front-end performance, debugged UI issues, and implemented best practices for clean, maintainable code. Actively collaborated with the team, contributing ideas for UI/UX enhancements and overall project improvement.

Technologies Used: JavaScript, Ajax, Bootstrap5, vite , HTML/CSS/SASS, React.js, Jarvis UI(Custom Library)

FRONT END DEVELOPER & WEB DESIGNER

The Chandraz

Mar 2022 - Sep 2023 - 1 year 9 month, Kondotty, Malappuram

Optimized website performance through efficient coding practices and image optimization using Photoshop. Collaborated closely with the design team to transform Figma prototypes into functional and responsive web components. Played a key role in deploying a production-ready application with a 100% success rate. Ensured cross-device responsiveness, resulting in a 25% boost in user satisfaction. Contributed to a personalized home care services project by reducing load times by 20%, significantly enhancing overall performance.

Technologies Used: JavaScript, HTML/CSS, Bootstrap.

Education

Bachelor of Computer Applications

ISBM University - 2019 - 2022