

# Mayank Verma

MR-10, Indore • +91-6265373398 • mak.work9601@gmail.com • linkedin.com/in/mayank-verma9601

## PROFESSIONAL EXPERIENCE

SiyaTech Ventures PVT LTD, Indore M.P.

2022 – Present

**Front End Developer, React** (2022 – Present)

- Developed React-based product tours for a new feature, boosting customer adoption by 25%
- Created a custom client dashboard, reducing support tickets by 45%.
- Collaborated with UX/UI design teams to enhance applications and elevate conversion rates by 20%.
- Crafted interactive, cross-browser webpages using HTML5, CSS3, and JavaScript (React, Redux).
- Engaged in close collaboration with a 10-member agile team to deliver end-to-end solutions for clients.
- Implemented extensive test coverage for new features, leading to a 10% reduction in customer complaints.

## PROJECTS

**BLOX (blox.so)**

2023 – Present

BLOX offers pre-built planning models for business leaders, replacing error-prone excel sheet.

- Developed a responsive Data Management Dashboard using React.js and Redux, integrating ReactGrid for Excel functions, resulting in a 15% increase in user interactivity
- Engineered reusable components within a streamlined project architecture, reducing development time by 30%.
- Achieved 80% comprehensive unit test coverage to ensure code quality and optimal performance across devices.

**ONKO (alviehealth.com)**

2022 – 2023

A health economic model assessing prehabilitation impact on cancer treatment costs.

- Designed Onko, a specialized health economic model for cancer patients, implementing thorough unit tests for accurate calculations and achieving 85% code coverage.
- Utilized Redux for efficient state management, enhancing usability and reducing code complexity by 10%.
- Employed reusable components for streamlined development, resulting in a 20% reduction in overall project timeline.

## EDUCATION

Sage University, Indore, M.P.

2018-2022

**Bachelor of Engineering, Information Technology.**

## SKILLS

- |            |               |              |                   |
|------------|---------------|--------------|-------------------|
| ● HTML     | ● JAVASCRIPT, | ● TYPESCRIPT | ● USER EXPERIANCE |
| ● REACT.JS | REDUX         | ● UNIT TEST  | ● RESPONSIVENESS  |