

AKASH MORE

Front-End React Developer

© 8482831779

in <u>Visit Linkedin</u>

☑ akashkmore1@gmail.com

Visit Github

About Me

Front-end developer with in-depth knowledge of JavaScript, React JS, software development, basic testing and agile development.

I have listed all my projects in my portfolio:

See my projects on -



Go to Portfolio

Skills

Programming Languages

- Javascript
- Python

Frameworks and Libraries

- React JS
- Bootstrap

Tech and Tools

- HTML
- CSS
- · Git, Github

Strengths

- Eager to learn new technologies
- Enjoy solving complex problems
- Good observer
- Ability to work in group as well as individually

Education

Walchand College of Engineering, Sangli (2020)

BTECH, Computer Science & Engineering

Professional Experience

Dassault Systemes Solution Lab | Medidata

Engineering Specialist (R&D)

APR 2022 - Present

Key responsibilities:

- Worked as a react developer in Medidata Solutions A health care domain DS product.
- Worked with 1x, a special newly created team which is working on one user experience throughout Medidata.
- In onex, created responsive modules like modal, tables, data grids, toasts etc
- Delivered a react-redux setup in newly created repository 'Detect Landing Page'

Associate Engineer (R&D)

DEC 2020 - MAR 2022

Key responsibilities:

- Learnt react js, react-redux and worked as a front-end developer in Medidata Solutions - A health care domain DS brand.
- Created responsive webpages like landing page and delivered key features in **Detect** - A data and risk surveillance tool designed to improve data integrity and reduce trial risk
- · Worked on AJAX, handled api calls

Projects

Voice Automated Robot View Project

(Jan-Jun 2020)

Created a voice automated Arduino robot, which could connect to any mobile via bluetooth and take instructions.

For connecting via mobile created a mobile application which was build using android studio which could convert voice message into text instructions.

Hobbies

- Solving programming problem
- Singing, playing guitar
- · Playing chess