

Arshad Ahmed

 Github |  LinkedIn |  Portfolio |  arshadahmed10x@gmail.com |  +91 8275454254

EDUCATION

- 2017 - 2021 **Bachelor of Engineering (CSE)** (68.86%)
- College of Engineering and Technology, Akola.
- 2016 - 2017 **Higher Secondary School Certificate** (60.15%)
- Late. Jyoti Janolkar Vidyalaya, Akola.

SKILLS

Languages : JavaScript, HTML, CSS
Libraries : React.js, jQuery
Backend : Node.js, Express.js
Dev Tools : Visual Studio Code, Github

INTERNSHIP

- Naresh i Technologies** Oct 2022 - Feb 2023
- Utilized an in-depth understanding of UI development to create user-friendly interfaces.
 - Being able to understand how developers solve real-time problems and create good user interfaces.

PROJECTS

1. Rapid-Reservations [[Code](#)] [[Demo](#)]

- Implemented a front-end-only booking app utilizing React, showcasing expertise in UI development.
- Features: User input form, hotel selection, availability check, modal window for image viewing
- Challenges: Efficient **state management**, integrating external libraries, ensuring optimal UI performance
- Tech Stack : REACT, CSS, & JAVASCRIPT.

2. Interactive-Card-Details [[Code](#)] [[Demo](#)]

- Developed an interactive card details form allowing real-time card details update and error message validation for empty fields or incorrect formats.
- Features: Real-time card details update, error message **validation**, responsive design, interactive states
- Challenges: Handling form validation, ensuring cross-browser compatibility, **optimizing code** for performance
- Tech Stack : HTML5, CSS, & JAVASCRIPT.

3. Meal-Finder-App [[Code](#)] [[Demo](#)]

- Developed a Meal Finder App leveraging their API to display recipes, search for specific recipes, and provide detailed ingredient lists and step-by-step instructions.
- Features: Recipe display, search functionality, ingredient lists, step-by-step instructions.
- Challenges: Integrating with the Meal Finder API, **handling dynamic search results**, designing a user-friendly interface
- Tech Stack : REACT, CSS, & JAVASCRIPT.