PERSONAL INFORMATION

- Name: MOKSH JOSHI
- > Education : B.E (Computer Engineering)
- Technical skills:

 HTML,CSS,JAVASCRIPT,REACT,NODE,EXPRESS,MONGODB
- > Soft Skills: Communication , Leadership , Creative



PROJECTS:

- ✓ Create E-commerce website using HTML, CSS and JAVASCRIPT
- ✓ Responsive Website design
- ✓ Website using HTML , CSS and bootstrap
- ✓ Company demo responsive website
- ✓ Different sections of web pages like LoginSignUp page etc

Building Confidence:

- Practicing Different pages using Html, CSS and Javascript
- Solving different problem in javascript
- Practicing different query in ReactJS
- Watch different problems in websites and try for solving them
- Talking to others about the projects and taking feedback of them
- Chat with experience person for their approach and perspective about for the project

Technique for successful impromptu speeches

- Reframe the session as a Q&A session, which is easier to answer individually, and breaks the session into a series of small impromptu interventions.
- Be confident: Look up, breathe deeply, and say something positive to yourself, like "I'm going to be fine."
- Focus on the audience: Every presentation, including impromptu ones, needs to be audience-centric. Focus on what will be useful to them.
- ☐ Structure your speech: Quickly prepare a draft outline of your speech before it's your turn to speak. This will help your mind relax, so you can focus on the delivery.
- ☐ Practice impromptu speaking: Record your practice speeches and practice effectively to improve your skills.

IT Policy:

- Data Protection policy: Ensure that all sensitive data, including passwords and API keys, are encrypted using industry-standard encryption algorithms
- Access Control: Implement role-based access control (RBAC) to restrict access to sensitive data and systems. Ensure that only authorized personnel have access to production environments.
- Code Reviews: Conduct regular code reviews to ensure that all code meets security, performance, and maintainability standards.
- Testing: Ensure that all code is properly tested, including unit testing, integration testing, and end-to-end testing.
- Code Quality: Enforce coding standards and best practices to ensure that code is maintainable, efficient, and easy to understand.