

Himanshu Patkar

FRONT END DEVELOPER

+916389884527 | himanshupatkar274@gmail.com

[in](https://www.linkedin.com/in/himanshu-patkar-008001227) https://www.linkedin.com/in/himanshu-patkar-008001227

Objective

Skilled front-end developer with expertise in Angular & React.js, focused on building responsive, user-friendly, and efficient web applications. Proficient in optimizing performance and collaborating with teams to deliver impactful solutions.

Experience

- | | |
|--|-------------------|
| <ul style="list-style-type: none">• Unimrkt Response LLP
Front End Developer<ul style="list-style-type: none">• Developed Opinion-Edge, a market research web app with a reward system for survey participation; improved site performance and reduced load time• Implemented refresh tokens for seamless user sessions and designed a user-friendly interface to enhance engagement• Continuously improving platform features, focusing on user experience and system optimization | 11/2022 - Present |
|--|-------------------|

Skills

- **Frontend Tech** - HTML, CSS, JavaScript, Typescript, Angular and React.js
- **Backend Tech** - Node.js (Express.js)
- **Design System**- Material UI, Bootstrap, ng-Bootstrap
- **Others** - REST API, Git and GitHub, Firebase, VS Code, Visual Studio, Postman, ADO (Azure DevOps)

Projects

• Opinion-Edge

Frontend Angular Developer 03/2023 - Present

Share your opinion and earn rewards

Technologies Used: Angular, TypeScript, JavaScript, HTML & CSS, ADO, ng-bootstrap, and Ag-grid

Project Link- <https://panel.opinion-edge.com>

- Built core features including refresh tokens for continuous sessions and auto-login for seamless UX
- Developed a reward system for survey-based point redemption.
- Integrated Angular i18n to support 22 languages across 32 countries.

• Cows and Bulls Game

Full Stack Developer 07/2024 - 09/2024

A Word-Guessing Game for Engaging Challenges with Multiplayer

Technologies Used: Angular, Node.js and Express.js, MongoDB, Socket.IO (Real-Time Communication)

Project Link- <https://cows-bulls-e9faf.web.app/>

Created a self-practice project to develop expertise in designing and implementing interactive multiplayer games. The game is based on the classic "Cows and Bulls" word-guessing concept.

- Cows indicate letters present in the word but in the wrong positions.
- Bulls signify letters in the correct positions.

Education

- **Mahatma Gandhi Chitrakoot Gramodaya Vishwavidyalaya Chitrakoot MP**
Bachelor of Science (Computer Science)
72%

08/2022

Certificate

- Web Development Bootcamp 2022 From Udemy
- Angular Certificate From TestDome
- Complete Node.js Developer Course From Udemy