Himanshu Patkar

ANGULAR DEVELOPER

+916389884527 | himanshupatkar274@gmail.com

in https://www.linkedin.com/in/himanshu-patkar-008001227

Objective

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

Experience

• Unimrkt Response

11/2022 - Present

Angular Developer

- Developed a reward system where users earn redeemable points by participating in surveys
- Currently working on a market research industry project, Opinion-Edge web application for survey participation and reward redemption
- Developed Opinion-Edge from scratch, reducing website load time and increasing performance
- Utilized refresh tokens for continuous user sessions (never logout)
- Implemented user-friendly design and smooth interactions to enhance user experience

Skills

- Frontend Tech HTML, CSS, JavaScript, Typescript, Angular and React.js
- Backend Tech Node.js (Express.js)
- Design System Material, Bootstrap, ng-Bootstrap
- Others REST API, Git, Firebase, 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*

- Developed and implemented key features, like refresh tokens (Continuous user sessions)
- Developed a reward system where users earn redeemable points by participating in surveys
- Integrated Angular internationalization (i18n) to support 22 languages across 32 countries
- Enabled auto-login functionality for a more seamless and simplified user experience.
- · 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) 08/2022

Certificate

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