

# Prajwal Hage

## Frontend Developer | DSA Enthusiast

Contact: +91 9309556823 | LinkedIn: [linkedin.com/in/prajwal-hage-58738a303/](https://www.linkedin.com/in/prajwal-hage-58738a303/)

Email: [hageprajwal3@gmail.com](mailto:hageprajwal3@gmail.com) | GitHub: [github.com/Prihage](https://github.com/Prihage)

Address: Pune, Maharashtra 411011, India

---

### EDUCATION

Pimpri Chinchwad College of Engineering (PCCOE), Pune - 411044 - Affiliated to Savitribai Phule Pune University

**B.Tech - Computer Engineering | 2023-2027**

---

### TECHNICAL SKILLS

- Languages: C++, C, JavaScript, SQL, Python
  - Frameworks: HTML5, CSS3, React.js, Node.js, Express, Next.js, Bootstrap, Tailwind CSS
  - Databases: MongoDB, SQL
  - Developer Tools: VS Code, Git, GitHub
- 

### PROJECTS

#### Travlio | JavaScript ([Link](#))

- Developed a modern travel planning web app enabling users to explore cities, check real-time weather, and organize itineraries.
- Integrated live weather APIs and geolocation features to deliver personalized trip recommendations.
- Designed an interactive UI with dynamic content updates and optimized performance for smooth navigation.
- Focused on enhancing user experience through clean design, API integration, and intuitive travel planning flow.

#### QuizCraft | React, Node.js (Express), JavaScript ([Link](#))

- Developed a responsive multi-language quiz app with real-time feedback, scoring system, and confetti animations.
- Implemented topic-based question selection and dark/light mode toggle for enhanced usability.
- Integrated backend APIs using Node.js and Express for dynamic quiz content and score tracking.
- Designed an intuitive UI with visual statistics and progress visualization to improve user learning experience.

#### LockQuest | React, CSS ([Link](#))

- Built an interactive password challenge game enforcing 15 progressively complex validation rules using React state logic.
  - Implemented real-time input validation and rule unlocking system to enhance engagement and cognitive challenge.
  - Designed a dynamic live progress bar providing visual feedback as players complete password rules.
  - Focused on user experience and gamification by integrating logic-based puzzles that encourage creativity and memory.
- 

### Coding Platforms

- LeetCode : 1530 rating
  - CodeChef: 3 Stars
-