

Absar Ahmad

8209786636 | absarahmad137@gmail.com | linkedin.com/in/absar | github.com/absar

TECHNICAL SKILLS

Languages: JavaScript (ES6+), Node.js, HTML5, CSS3

Frameworks / Libraries: Express.js, React, EJS, TailwindCSS, Mongoose, OOP

Databases: MongoDB, PostgreSQL (basic)

Developer Tools: Git, GitHub, VS Code, Netlify, Render, Postman, Chrome DevTools

Concepts: REST APIs, MVC Architecture, CRUD Operations, Asynchronous Programming (Promises / async-await), Agile (SCRUM)

EXPERIENCE

Software Engineer

October 2022 – Present

100Devs

Remote

- Collaborated with a distributed team to develop modern, responsive web applications following industry best practices.
- Built semantically structured full-stack applications with a focus on performance and maintainability.
- Applied Agile methodologies (SCRUM) to manage sprints, track progress, and deliver features on time.

Open Source Contributor

2025

Together (100Devs Community Project)

Remote

- Contributed to a large-scale open-source project improving functionality and code quality.
- Worked with MVC architecture and Git/GitHub for collaborative development.
- [GitHub PR](#)

Volunteer

2024 – Present

Free Software Foundation / 100Devs Discord

Remote

- Volunteered in the 100Devs Discord community by answering coding questions and helping peers debug projects.
- Supported open-source software initiatives aligned with the Free Software Foundation.

PROJECTS

Halal Ingredient Checker | *Node.js, Express, MongoDB, EJS* | [Live Demo](#) | [GitHub](#)

2025

- Built a platform where users can input or search food ingredients to check if they are Halal, Haram, or Doubtful.
- Implemented database storage to save past searches and display results.
- Integrated crowdsourced voting and feedback to improve accuracy of ingredient status.

Movie Tracker | *HTML, CSS, JavaScript (LocalStorage)* | [Live Demo](#) | [GitHub](#)

2025

- Developed a CRUD watchlist app where users can add, edit, rate, and delete movies.
- Implemented “mark as watched” functionality while persisting data in browser localStorage.
- Ensured data remains intact after refreshing or closing the browser.

100 Hours Project – Anki Clone | *Node.js, Express, MongoDB, Mongoose, EJS, Passport.js* | [Live Demo](#) | [GitHub](#) 2025

- Created a fullstack flashcard learning application inspired by Anki.
- Implemented MVC architecture and user authentication for secure access.
- Enabled users to create decks, manage cards, and practice using spaced repetition.

DoggoApp | *Random Dog Generator using Dog CEO API with async/await* | [GitHub](#)

Dictionary App | *Word lookup with API integration* | [GitHub](#)

Azan Finder | *Prayer times finder using location-based API* | [GitHub](#)

Life Decision Bot | *Interactive decision maker using OOP and class* | [GitHub](#)

EDUCATION

Mewar University

Bachelor of Technology (B.Tech) in Computer Science and Engineering

Chittorgarh, Rajasthan

Aug. 2021 – May 2024

Mewar University

Diploma in Computer Science and Engineering

Chittorgarh, Rajasthan

Aug. 2017 – May 2020