

RUTUJA DHANAVE

✉ rutujadhanave078@gmail.com ☎ 8421329630 🗺 Pune, Maharashtra 💬 rutuja078

[GitHub](https://github.com/Rutuja3107)

SUMMARY

Motivated and detail-oriented Web Developer with strong foundational knowledge in full-stack development using PHP (Code Igniter), JavaScript, TypeScript, MySQL, HTML, and CSS. Proficient in object-oriented programming and version control systems like Git. Skilled in building secure, responsive, and scalable web applications, and passionate about clean code, debugging, and technical documentation. Eager to grow in a dynamic team by building solutions with modern engineering best practices.

EDUCATION

JSPM Narhe Technical Campus

Master of Computer Applications (MCA)

August 2022 – June 2024

PVG College of Science

Bachelor of Science (Computer Science)

August 2019 - June 2022

WORK EXPERIENCE

NZ Solutions, Pune

Web Developer Intern

May 2025 – Present

- Designed and developed full-stack web applications using PHP, Code Igniter, jQuery, HTML, JavaScript, MySQL, and Bootstrap. Gained hands-on experience in dynamic website development, database optimization, and real-world project deployment.
- Engaged in debugging, performance optimization, and REST API integration for real-time projects.
- Collaborating via GitHub for version control, ensuring well-documented code and meaningful commit messages.

PROJECTS

MShopee

March 2024 - May 2024

- Developed a fully dynamic website about Mobile Selling, where users can choose device with various variety and place order.
- Technologies used: jQuery, HTML, PHP, JavaScript, MySQL, Bootstrap. Implemented backend database using MySQL.
- Incorporated backend logic that mirrored real e-commerce site flows, using form validations, user sessions, and structured data management.

WeatherForcasting

March 2024 - May 2024

- Built a fully functional weather forecasting website where users can enter a location to view real-time weather predictions without using a backend database.
- Technologies used: HTML, CSS, JavaScript, jQuery, Bootstrap, and OpenWeatherMap API.
- Integrated third-party weather API to fetch live data dynamically based on user input, ensuring seamless user experience.
- Applied form input validation, responsive UI design, and asynchronous JavaScript (AJAX) to fetch and display accurate weather data instantly.

TECHNICAL SKILLS

Languages : PHP, Javascript, C/C++, HTML, Typescript, CSS.

Databases : MySQL, Oracle, MongoDB.

Frameworks & Tools : Code Igniter, Bootstrap, Angular, Git.

Online Course : MEAN Stack Development.