

# Kalpesh Patil

8857896324 | [kalpeshpatil2001@gmail.com](mailto:kalpeshpatil2001@gmail.com) | [LinkedIn/kalpesh](https://www.linkedin.com/in/kalpesh) | [Github/kalpesh912001](https://github.com/kalpesh912001) | [Portfolio/kalpeshDev](#)

## EDUCATION

### North Maharashtra University

*Master Of Computer Application*

Jalgaon, Maharashtra, India

*Dec 2021 – Jun 2023*

### Moolji Jaith College

*Bachelor Of Computer Science*

Jalgaon, Maharashtra, India

*Aug 2018 – May 2021*

## EXPERIENCE

### Software Developer

*RBIS Technologies PVT LTD*

July 2023 – Present

*Pune, Maharashtra, India*

- Collaborated with project leads and senior developers on 3 projects.
- Developed responsive web applications with Next.js for enhanced user experiences.
- Utilized Tailwind CSS to create visually appealing and modern UI designs.

### Software Developer Intern

*RBIS Technologies PVT LTD*

Jan 2023 – Jun 2023

*Pune, Maharashtra, India*

- Learned to work with various software development tools and platforms.
- Developed interactive and responsive user interfaces using React Next js to enhance overall user experience.
- Gained experience in version control using Git and collaboration on team projects.

## PROJECTS

### Sunstore | *Next JS, Typescript, Node JS, Postgres, Tailwind*

Mumbai, Maharashtra, India

- Developed by Aerem Finance, Aerem Sunstore stands as a testament to innovation, offering solar product buyers a userfriendly platform. Notably, the website boasts an extensive catalog featuring over 50+ products, contributing to a substantial increase in user satisfaction.
- Played a pivotal role in Aerem Sunstore, contributing significantly to 50efficiency-enhancing features such as quotation generation and seamless purchase order and payment slip uploads.
- Aerem Sunstore, a product of Aerem Finance, is a Next.js and TypeScript-powered web application tailored for solar product buyers.

### Aggregator Platform | *Next JS, Typescript, Node JS, Postgres, Bootstrap*

Mumbai, Maharashtra, India

- Aerem's Aggregator platform serves as a dedicated internal platform, fostering streamlined solar product trade interactions between sellers and buyers, particularly with Aerem's Sunstore application.
- Implemented features in the Aggregator app, including quotation generation and streamlined tax invoice uploads, contributing to a significant 20% reduction in processing time for solar product trade interactions.
- Crafted an intuitive user interface, optimizing the user experience for sellers navigating through the platform.

## TECHNICAL SKILLS

**Languages:** Javascript, Java, Typescript, HTML, CSS

**Frameworks:** Next JS, React JS, Node JS, React Native

**Database:** PostgreSQL, MySQL

**Developer Tools:** Git, Docker, VS Code, Postman

## PARTICIPATIONS

### IMPACT - National Level Software Competition

27 Feb 2021

*M.J. College*

*Jalgaon, Maharashtra, India*

- Created "Empower Illiterate," a job portal tailored for daily wage workers like electricians and drivers.
- Enables easy job searches and connections, bridging the gap between job seekers and employers.

### PINNACLE - National Level Competition

29 Sept 2022

*G.H. Raisonni Institute*

*Jalgaon, Maharashtra, India*

- Solved multiple Java programming questions in the competition, demonstrating proficiency in algorithmic problem-solving and showcasing adaptability in diverse problem sets.