

# GOPESH SINGHAL

+91 9783132697    gopeshsinghal22@gmail.com  
https://www.linkedin.com/in/gopesh-singhal-7a0a1119a

## Technical skills

### Language/Frameworks:

- Javascript
- React Native
- NodeJs
- Mongoose
- Restful APIs
- ReactJs
- NextJs
- ExpressJs
- MongoDB
- Firebase

### Dev Tools:

- Postman
- Bitbucket
- Android Studio
- Github
- Visual Studio Code

### Soft Skills:

- Product Design
- Communication
- Mentorship
- Problem Solving
- Leadership
- Team-Coordination

## Work Experience

### Daffodil Software Pvt. Ltd.

Haryana

Associate Software Engineer

Jan 2022 – Present

- Spearheaded the development of **reusable components** compatible with React and React Native, resulting in a **40% reduction in development time** and improved cross-platform development efficiency.
- Additionally, contributed to the successful completion of **4 major projects** utilizing these components.
- Collaborated closely with cross-functional teams including project managers, designers, and QA teams, ensuring **timely delivery of software projects** and meeting coding milestones.
- Leveraged Node.js backend expertise to contribute significantly to **full-stack development**, enhancing project impact.

## Projects

### Unthinkable UI | ReactJS, React Native, Inline CSS

Jan 2022 - Present

- \* Developed Unthinkable UI, a comprehensive React and React Native component library featuring various components such as tables, forms, and buttons.
- \* Implemented custom hooks to efficiently manage states and incorporated multiple theme support for enhanced customization.
- \* Introduced various props including background color, height, and width for seamless styling customization directly within the components.
- \* Streamlined development by enabling the use of the same codebase for both web and app development using React and React Native within the same application.
- \* Facilitated project setup by merging package JSON files of React and React Native apps, resolving multiple dependencies and npm packages.

### Townkart | NextJS, Tailwind CSS, NativeWind, NodeJs, Mongoose, MongoDB

Nov 2024 – Present

- \* Developed a comprehensive platform for fashion shops, allowing each shop to have a customized website hosted on our domain.
- \* Implemented a complete front-end and back-end solution, including responsive product listing pages with category grouping, product detail pages, and a fully functional checkout process.
- \* Utilized **Tailwind CSS** and **NativeWind** to enable dynamic and responsive styling for both web and mobile applications.
- \* Configured Next.js for a seamless integration of web and native platforms, leveraging Tailwind CSS for dynamic styling and cross-platform compatibility.
- \* Introduced a dynamic color theming system, empowering shop owners to select custom color schemes that are automatically applied across both user and admin portals for a personalized experience.
- \* Developed an admin portal for shop owners to list and manage their products, and a super admin portal to oversee the entire platform.

### Locomo | ReactJS, CSS, Styled Components, NodeJs, Mongoose, MongoDB

Aug 2023 – Nov 2024

- \* Conceptualized and developed Locomo, a versatile platform combining ERP functionalities with a robust Project Management Tool (PMT), offering flexibility and customization options to clients.
- \* Engineered advanced task management features, optimizing project workflow and automating task creation based on feature mappings.
- \* Implemented React Flow to create intuitive graphical representations of database structures in the Locomo project, enhancing data visualization and user understanding.

### Classroom Live | ReactJS, React Native, NodeJS, HTML5, CSS, JavaScript, MongoDB

Jan 2023 - Aug 2023

- \* Solely developed Classroom Live mobile app from scratch, achieving a **30% reduction in development time**.

- \* Improved code maintainability and collaboration by **adopting a modular component-based architecture**, resulting in reduced debugging time.

**Uncomplicate** | *ReactJS, React Native, Inline CSS, NodeJs*

**Aug 2022 - Jan 2023**

- \* Led the development of Uncomplicate, a comprehensive project management tool with both website and app functionality, utilizing our components to reduce development time by 40%.
- \* Implemented features to streamline project processes from design to QA phase, enhancing project efficiency and effectiveness.

## Education

---

**Jaipur National University**

**Aug 2018 – Aug 2022**

Bachelor of Technology in Computer Science Engineering

*Jaipur, Rajasthan*