

BHAWISH GOEL

bhawishgoel97@gmail.com || [9758688308](tel:9758688308) || [Noida](#) || [Github](#) || [Linkedin](#)

EXPERIENCE

Application Developer Intern

Techugo

📅 Sep 2024 – Dec 2024

- As an app developer intern at techugo, I specialize in writing clean, maintainable JavaScript code using modern development practices and tools like Redux, React Navigation.
- Collaborated in an Agile-driven environment to architect RESTful services, optimize system performance, implement secure authentication workflows, and uphold code quality through rigorous version control (**Git**) and comprehensive unit testing frameworks.

Web Developer Intern

Oasis-Infobyte

📅 Aug 2023 – Sep 2023

- As a Front End Developer Intern at Oasis InfoByte, I specialize in crafting captivating digital experiences through User experience.
- Using **HTML**, **CSS**, **JavaScript**, and **React.js**, I ensure compatibility across devices and browsers, enhancing user engagement and retention
- Through agile practices and knowledge sharing, I contribute to our team's growth and success.

TECHNICAL SKILLS

- Languages:** HTML, CSS, JavaScript, Core Java, Basic PHP
- Framework:** React.js, React-Native
- Database:** MySQL
- Core Competencies :** Frontend Development, Backend Development , Object Oriented Programming, Data Structure Problem Solving, Database
- Platforms:** VSCode, Postman, GitHub, Linux, Windows, Eclipse, macOS, IntelliJ

ACHIEVEMENTS & CERTIFICATIONS

- Project Patent - Multitasking Streetlight-A Novel Systems
- Student Manager - Festin-O-Bests 12.0

EDUCATION

B.Tech. (CSE)

ABES Institute of Technology

📅 Dec 2020 – May 2024 📍 Ghaziabad, Uttar Pradesh

12th (PCM)

Silver Bells Public School

📅 April 2018 – May 2020 📍 Shamli, Uttar Pradesh

PROJECTS

React-Native Application

- Developed a buy/sell platform for old trucks using React Native, enabling user authentication, truck listings, and chat functionality.
- Designed an interactive listing system with support for image uploads, advanced search filters, and sorting features.
- Utilized Redux Toolkit for scalable and maintainable state management across the application.
- Integrated Formik and Yup for efficient form handling and validation, ensuring robust user input control. Implemented a real-time chat feature.
- Implemented a real-time chat feature for seamless communication between buyers and sellers.
- Optimized app performance by incorporating lazy loading and making efficient, batched API calls.

Multitasking Streetlight a-Novel

- In a groundbreaking project, I developed a multitasking streetlight system aimed at reducing energy usage and enhancing safety.
- This system, powered by C Language, not only illuminated streets but also detected accidents, triggered alarms, and optimized power consumption during low traffic periods

Gemini-Clone

- Designed and built the frontend using **React.js** with **Bootstrap** for responsive layouts and **custom CSS** for styling
- Integrated **Google's AI API (ai.google.dev)** to handle natural language processing and generate intelligent, real-time responses.
- Managed dynamic chat state and UI behavior using **React hooks** and reusable components.
- Implemented input validation, loading animations, and a clean chat history display to enhance user experience.
- Ensured cross-browser compatibility and responsiveness across devices.