ARDHENDU SHEKHAR



CONTACT DETAILS

- **J** +91 6377218586
- 🧥 Jagdalpur, Chhattisgarh, India

SKILLS

- Data Analytics &
 Visualization: Data Analysis,
 Dashboard Development,
 Excel, UI-Driven Reporting
 (Interested in Looker Studio)
- Programming & Querying: SQL (basic proficiency), Python (basic), JavaScript, TypeScript, C/C++
- Front-End Development:
 React.js, Redux, React Context
 API, Chakra UI, Tailwind CSS,
 HTML5, CSS3
- Back-End & Databases:
 Node.js, Express.js, MongoDB
 (data retrieval and management)
- Developer Tools: Git &
 GitHub, VS Code, Postman,
 Jira, Vercel, Render, OBS
 Virtual Camera, MediaPipe
- Practices & Methodologies:
 Agile (Scrum), Code Reviews,
 Scalable Component Design,
 Performance Optimization

PROFILE LINKS

- GitHub
- LinkedIn
- Portfolio
- Codolio

EDUCATION

Bachelor of Technology

- Institute: Manipal Institute of Technology [MIT], Udupi, India
- **Department:** Automobile Engineering
- Passing Year: 2024
- **CGPA:** 7.86

EXPERIENCE

Junior Software Development Engineer

- Kinexcs, Singapore (Independent Contractor, Remote)
- ⋄ Product: Kimia Assess (AI-Driven Musculoskeletal Assessment Platform)
 - Developed responsive dashboards with TypeScript and React for real-time data visualization, fostering an interest in data analytics.
 - Streamlined API-driven data workflows for admin panels, enhancing reporting efficiency and usability.
 - Created scalable dashboard features—sorting, filtering, reporting—with Redux and RESTful APIs, aligning with BI principles.
 - Fixed UI/UX issues, added multilingual support, and optimized testing with OBS Virtual Camera for accurate data presentation.
 - Managed Agile ceremonies and shared knowledge on Git workflows, supporting data-driven development practices.
 - Improved debugging and release cycles with Jira-GitHub integration, ensuring data stability in UI components.
 - Built dark/light theme toggle with React Context API and Chakra UI, enhancing user experience.
 - Standardized code with TypeScript and explored MediaPipe for real-time motion tracking applications.
- Added Role-Based Access Control (RBAC) in React apps for secure, role-specific data access.

Front-End Development

Jan 2024 - Jun 2024

Feb 2025 - Present

- Peryton, Mumbai (Intern, Remote)
 - Built scalable React applications with optimized UI components, sparking curiosity in data visualization.
 - Collaborated with backend teams to integrate APIs, ensuring seamless data flow for potential analytics use.
 - Managed version control and performance optimizations, laying groundwork for data-driven enhancements.

PROJECTS

Shoppe- Online E-commerce Website (ReactJS, Redux, JavaScript):

 Designed and developed a feature-rich e-commerce platform with 20 dummy products, integrating a product catalog, cart management, and a seamless checkout process. Implemented Redux for efficient state management and dark/light mode for an enhanced user experience.

Live link: https://shopee-ardhendu-shekhar.vercel.app/

DevDetective (HTML, CSS, JavaScript):

 Built a dynamic web application leveraging the GitHub API to search and display user profiles in real time. Engineered a responsive UI with dark/light mode support for improved accessibility and user engagement.

Live link: https://dev-detective-ardhendu-shekhar.vercel.app/

Razorpay Homepage Clone (HTML, Tailwind CSS):

 Recreated the Razorpay homepage with a polished, desktopcentric UI using Tailwind CSS. Ensured responsiveness and usability across various screen sizes for an optimal browsing experience. Live link: https://razorpay-clone-ardhendu-shekhar.vercel.app/