AMAN BISHT

Delhi, India, Phone: 6396969169, Email: amanbisht1010@gmail.com, GitHub: viscousCoder, LinkedIn: it-aman

INTERNSHIP & EXPERIENCE :

- Software Intern
 - Celestial System [Sep 2024 Present] (Noida)
 - Developed dynamic UI components using React.js and Material-UI.
 - Integrated and optimized RESTful APIs to improve data flow between the frontend and backend.
 - Enhanced the performance of React applications by reducing unnecessary re-renders and improving load times.
- Software Engineer
 - Costa Cloud [Feb 2024 Sep 2024] (Delhi)
 - Developed frontend applications using React.js managing state with Redux Toolkit.
 - Collaborated with developers to design and develop a user- friendly front-end interface of LMS (License Management System) application with an optimized user experience, boosted user engagement by 25 percent and reduced bounce rate by 15 percent.
 - Resolve the daily basis issue, bug or any additional feature that provided in Jira by Testing Unit which makes application bugfree and updated to the current requirement by 100 percent.
 - Seamlessly integrated backend APIs into frontend applications, enhancing functionality and user experience, stored data using MongoDB, managing a dataset of over 10,000 records.
- Software Intern
 - PurpleTalk India Pvt. Ltd [Oct 2023 Jan 2024] (Hyderabad)
 - Developed frontend applications using React.js managing state with Redux Toolkit.
 - I also utilized Material-UI to design a clean and efficient user interface, aligning with modern UI standard.

PROJECTS:

• DocuTalk

Developed a Q&A application that efficiently retrieves answers from specific files or folders. Designed and implemented a user- friendly frontend and optimized backend processes, achieving 80% overall application efficiency in data handling and response accuracy(using mitral model).

LMS

Developed the frontend for a License Management System, enhancing user experience with a streamlined, intuitive interface. Improved code efficiency and reusability, integrating ThemeCreama for consistent design. Achieved a 70% improvement in interface performance and usability.

HRMS

Built a Human Resource Management System using React.js, TypeScript, and PostgreSQL. Features include employee registration, login with JWT authentication, real-time attendance tracking, task management, and event creation. Integrated employee blog posts, with the ability to add and view blogs.<u>(Try it here)</u>

• User Onboarding

Built a user onboarding platform with MERN stack. Features include user registration, login with email or Google authentication, onboarding progress tracking, and secure bank account linking using Plaid API. (<u>Try it here</u>).

SKILLS :

- Languages : Javascript, C, TypeScript,
- Libraries/Frameworks : React.JS, Redux, Redux-Toolkit, HTML, CSS, Bootstrap, Git, Material-UI, Node.js, Typescript, GraphQL
- Database : PostgreSQL, MongoDB
- Soft-Skills: Team Player, Problem Solving, Communication

EDUCATION:

- Institute of Technology, Gopeshwar (Uttarakhand Technical University) 2019-2023 Computer Science & Engineering 78%
- U.S.R Indu Inter College (Uttarakhand Board) 2018-2019 Intermediate (P.C.M) 76%

Bachelor of Technology

Intermediate