

Programming Skills

- **Languages:** JavaScript, HTML, CSS, .Net, MVC, Web API
- **Framework:** Tailwind, jQuery, Bootstrap, Basic Angular

Experience

- Wipro Limited** Gurugram, India
• Software Engineer Sept 2021 - Present
- **Letters:**
 - * Lead end-to-end **Full stack development** for the project.
 - * Successfully **met tight deadlines**, ensuring **high code quality** and prioritizing user experience.
 - * Collaborated with **cross-functional teams** to introduce innovative solutions and address technical challenges.
 - * Ensured project scalability and team learning through **comprehensive documentation**.
 - **Business Card:**
 - * Played a pivotal role in the **successful implementation** and launch of a game-changing feature, Admin Module,' on the dashboard for Admin.
 - * This innovative addition empowered Business Visiting cards, **increased Client Visit** and revenue.
 - * Through strategic **development and deployment**, I contributed to enhancing the platform's value proposition for our Wipro partners and ultimately boosting business growth.
 - **Stationery:**
 - * Led the development of a **user-friendly landing dashboard** for Wipro users, featuring dynamic property listings and key metrics.
 - * Revamped the navigation sidebar for improved usability and aesthetics in FMG admin and user module.
 - * Resulted in an **intuitive and visually appealing interface** that facilitates efficient access to property information and metrics to the FMG team.
 - **Goods Transfer**
 - * Owned and managed the entire '**Goods Bookings' module** in a fast-paced project.
 - * Contributed significantly to the successful launch of a Courier Goods **Booking App**.
 - * Ensured seamless **integration and functionality**, delivering a user-friendly and feature-rich platform.
 - **UKG**
 - * Support to Onboarded UKG SAAS platform for the Wipro Employees to the Seamless process of the HR Services.
 - * Contributed significantly to the successful launch of a SAAS Platform **UKG Application**.
 - * Collaborated with **cross-functional teams and Vendor** to introduce innovative solutions and address technical challenges.

Academic Projects

- **Executive Booking System (EBC):** Designed and developed a full-stack meeting room booking system from scratch using **Angular, .NET, and MS SQL Server**. Integrated **Microsoft Graph API** and **MSAL** for secure authentication and calendar synchronization with Microsoft 365. Implemented features for client and participant management, hospitality services, and admin approval workflows. Utilized **Azure Blob Storage** for scalable file storage and retrieval. Ensured a responsive and user-friendly UI for seamless booking experiences across devices

Software and Technologies

- **Development Tools:** Microsoft Visual Studio 2022, SQL Server Management Studio,
- **Database:** Microsoft SQL Server, Oracle, PostgreSQL
- **Others:** Microsoft Office, SAP Services, Microsoft Azure

Education

- Chandigarh University**
• *Master of computer application; CGPA: 7.95 %*

Chandigarh, India
Jul. 2022 – Jun 2024