Asif Ali

asifali75992@gmail.com | (+91) 7078602989 | https://www.linkedin.com/in/asif12/

SKILLS

• Angular, Node.js, Express.jS, MySql, MongoDB, HTML, CSS, Javascript

EDUCATION

*	IMS Engineering College Ghaziabad	CGPA: 7.5
*	XII (CBSE) R.K. Public School	50% 2016
*	X(CBSE) R.K. Public School	76% 2014

EXPERIENCE

* MEAN Stack Developer | Appetals Technologies | 08/2023 – Present

- Developed Single Page Application using Angular framework, incorporating Angular Material design components for consistent and visually appealing UI.
- Implemented RESTful APIs using Node.js to handle server-side logic and facilitate communication between the front-end and back-end systems.
- Angular Developer | Oodles Technologies | 03/2022 07/2023
 - Spearheaded the migration of legacy Angular 1+ applications to the latest Angular 12+ version, ensuring smooth transition and leveraging the newest features and enhancements.
 - Implemented robust APIs in Angular to facilitate seamless communication between the front-end and back-end systems.
- Intern | TechAhead Corp. Pvt. Ltd. | 08/2021 03/2022
 - Developed and deployed a comprehensive company website utilizing the MEAN Stack, focusing on modern design principles and user experience.
 - Implemented business logic for the dashboard, including data visualization and interaction features, to meet client requirements and enhance usability.

PROJECTS

Konfer – Angular | Node.JS | Express.JS | MongoDB

- Developed responsive and intuitive user interfaces for the Konfer project using Angular, ensuring seamless navigation and optimal user experience across devices.
- Integrated APIs into the Konfer application to enable data exchange between the front-end and back-end systems, enhancing the application's functionality and usability.
- Implemented complex business logic within the Konfer application to meet specific project requirements, ensuring smooth operation and robust performance.

Freightrans – Angular | Node.JS | Express.JS | MySQL

- Initiated and led the development of the Freightrans project from inception, utilizing MEAN stack technologies, starting from conceptualization to final deployment.
- Designed and implemented comprehensive authentication and authorization systems from scratch, ensuring secure access to the application's features and protecting sensitive user data.
- Conducted thorough testing and debugging throughout the development lifecycle to identify and resolve issues, ensuring high quality and reliability of the application.