

Ahtisham Ali

LinkedIn: <https://www.linkedin.com/in/ahtisham-ali-0b7369186/>

E-mail: ahtishamali633@gmail.com

Mobile: +92 315 0048793

PROFESSIONAL OVERVIEW

A Graduate from SUPERIOR possessing a strong technical background with experience in different frameworks and libraries (Node, React, Vue), projects and planning. An analytical thinker, dedicated leader, and an adaptive team player seeking a career in a reputed and prestigious IT firm

SKILLS

- | | |
|--|--|
| <ul style="list-style-type: none">• HTML• CSS/SCSS• Bootstrap• Tailwind CSS• Vue JS• React JS | <ul style="list-style-type: none">• Nest JS• Next JS• Node JS• Git• Jira• Google Tag Manager / Google Analytics |
|--|--|

WORK EXPERIENCE

Carbonteq (Associate Consultant)

(November 2020 – April 2022)

Cloudpacer (Software Engineer)

(May 2022 – present)

PROJECTS

YupUp App

Developed the front-end and back-end for YupUp, an app designed to help users find exclusive local deals. Utilized React and Ant Design for a responsive, intuitive UI and implemented NestJS with MongoDB on the back-end to handle real-time data and complex business logic. The app prioritizes user experience, offering a seamless and rewarding platform for accessing deals that never expire.

Viral Solution Web App

Developed a full-stack application using React, Node.js, and MySQL to support the mission of Viral Solutions in addressing the COVID-19 testing and vaccination crisis in Georgia. The platform was designed to streamline scheduling, data management, and reporting, improving the efficiency of testing and vaccination processes.

Frontier Web App

Designed and implemented a high-performance web application for Frontier that showcases fiber optic internet plans and service bundles. Leveraged Next.js for server-side rendering, Material UI for a responsive and modern UI, and Storybook to build and document reusable components, ensuring maintainable and scalable code.

Anova.ai Web App

Developed a responsive and intuitive web application using React, TypeScript, and Tailwind CSS. Leveraged cutting-edge generative AI technology to deliver an accelerated and frictionless experience tailored for marketers, enabling them to access and utilize data seamlessly without technical expertise. The solution was fully operational in minutes, with flexible and competitive pricing options.

MAS EM Systems Web and Mobile App

Developed a robust web and mobile application using Vue 3 and Capacitor, designed to streamline maintenance management operations. The app integrates best practices, advanced education strategies, and innovative systems for maintenance efficiency, empowering organizations to boost productivity, competitiveness, and profitability in the global manufacturing sector.

TKS-LMS Portal

A Learning Management System for administration, documentation, reporting, track of educational courses and track of resources. This portal consists of User Interface that is operated by administrators, principals, instructors and students. I have developed frontend of this portal on React JS and backend on Node JS.

ACADEMIC QUALIFICATIONS

Bachelor of Computer Science	(Nove. 2016 – Sept. 2020)	Cgpa : 2.91
SUPERIOR - Lahore, Pakistan		

FSC Pre-engineering	(June 2014 – June 2016)	78.18%
Punjab Group of Colleges(PGC) - Lahore, Pakistan		

Matric	(June 2011 – Aug 2013)	80.09%
Divisional Public School(DPS) - Lahore, Pakistan		

ACTIVITIES

- Football
- Traveling / Hiking
- Gaming