# **Mohammad Aqib**

Shahjahanpur, Uttar Pradesh, India - 242001

Email: maqib8577@gmail.com

Mobile: +91-8577051239

LinkedIn | GitHub | Portfolio

# **CAREER OBJECTIVE**

To secure a challenging and responsible position in an organization where, is a scope for self-improvement and knowledge enhancement which will provide opportunities to exhibit the best of my analytical, design and coding ability and to contribute towards organizational development.

#### **TECHNICAL SKILLS**

Languages	Libraries	Backend	<b>Dev Tools</b>
<b>◆</b> C	<ul> <li>Bootstrap</li> </ul>	<ul><li>MongoDB</li></ul>	• Git
<ul><li>JavaScript</li></ul>	<ul><li>Tailwind CSS</li></ul>	<ul><li>Node.js</li></ul>	<ul> <li>Visual Studio Code</li> </ul>
<ul><li>HTML</li></ul>	<ul><li>React JS</li></ul>	<ul><li>Express.js</li></ul>	
• CSS			

#### **EDUCATION**

Bachelor of Technology   Computer Science & Engineering   7.8 CGPA  Integral University, Lucknow   2020 - 2024		
	Intermediate   PCM   69%  Dr. G.L. Kanaujia Public School, Shahjahanpur, Uttar Pradesh   2018 - 2019	
	High School   PCMC   76.67%  Dr. G.L. Kanaujia Public School, Shahjahanpur, Uttar Pradesh   2016 - 2017	

# **PROJECTS**

# Ecommerce Website using HTML, CSS, and JavaScript

I have successfully designed and developed a responsive ecommerce website using HTML, CSS, and JavaScript. The website is optimized for various devices and screen sizes, providing a seamless browsing experience for users.

# News Application using React.js

Developing a news application with ReactJS involves designing a user-friendly interface, fetching news data from APIs, creating React components for articles and categories, and implementing features like category filtering, article details, and user interactions.

#### TodoList Application using React.js

It is a web-based application designed for managing tasks and to-do lists efficiently. Users can add, edit, and delete tasks, set priorities, and mark tasks as completed. The interface is intuitive and user-friendly, featuring responsive design for seamless access across devices. The project showcases proficiency in React.js, demonstrating state management, event handling, and dynamic rendering.

# **Password Generator using Reactis**

I've developed a Password Generator using ReactJS, designed to create secure and customizable passwords based on user-defined criteria such as length, character types, and complexity. The application is responsive, user-friendly, and built with an efficient, maintainable structure, ensuring it meets modern security standards.

#### **TechCare Connect**

I successfully completed "TechCare Connect," a fully responsive project using HTML, CSS, JavaScript, MySQL, and PHP. It allows users to submit and track service requests in real-time. The admin panel enables administrators to assign technicians to requests and manage technician profiles, ensuring efficient and streamlined service delivery across all devices.

#### **CERTIFICATIONS**

- HTML and CSS for Front-End Website Development by DevCrus.
- React JS training from DUCAT Noida.
- National Program For Coders.
- QUIZLT by COGNIZANCE, Technical Fest of IIT ROORKEE.