## Ashok Patel

# Noida Sector 59, Uttar Pradesh 8810956924 # Email "Linkedin & Github # Portfolio # Coding Profile

#### **OBJECTIVE**

A highly motivated and detail-oriented Computer Science graduate seeking to begin my career as a MERN Stack Developer. Passionate about coding, problem-solving, and contributing to the development of innovative software solutions. Eager to apply my academic knowledge and enthusiasm for MERN Stack development in a dynamic and challenging environment.

#### **EDUCATION:**

APJ Abdul Kalam Technical University Bachelor of Technology in Information Technology

Sep. 2021 – June 2025 Lucknow, Uttar Pradesh

CGPA: 8.2/10

#### COURSEWORK:

· JAVA · MongoDB

PythonJavaScript

· HTML

· CSS

#### INTERNSHIP:

Completed a Web Development internship at CodSoft (June 2024), where I gained hands-on experience in designing, developing, and optimizing web applications. Worked with front-end and back-end technologies, enhancing my skills in HTML, CSS, JavaScript, React, Node, Express and database management.

LINK:- | Certificate of Completion

#### **PROJECTS**

### Job Portal Websites: |<u>§LINK</u>

Jan2025-Mar2025

- Developed a comprehensive job portal using the MERN stack and REST APIs for a seamless user experience.
- Implemented key features such as job listings, user profiles, application tracking, and secure authentication.
- Designed an intuitive and user-friendly interface with optimized search and filtering options for efficient job discovery.
- Integrated functionalities inspired by Naukri and Indeed, including job alerts, saved searches, and job recommendations.
- Ensured data integrity, security measures, and efficient database management for smooth application performance.

#### Responsive Chat App: | §LINK

Nov2024-Dec2024

- Developed a real-time chat application using the MERN stack, enabling seamless and efficient communication between users with a modern and intuitive interface.
- Integrated Socket.io to facilitate instant messaging, ensuring smooth and real-time interactions without delays or disruptions.
- Designed the application to be fully responsive, providing a consistent, user-friendly experience across desktops, tablets, and mobile devices.
- Implemented user authentication and message encryption to enhance security, ensuring private and secure conversations between users.

#### Athletes Winner (Olympics Data Web App): |SLINK

Jul2024-Aug2024

- Developed a dynamic web application that displays Olympic winners by country, offering an interactive and engaging user experience.
- Integrated key features such as country name, capital, domain, and interesting facts about Olympic winners to provide comprehensive insights.
- Designed an intuitive and user-friendly interface, ensuring effortless navigation and seamless access to information.

#### TECHNICAL SKILLS

- Languages: Python, Java, Javascript, HTML, CSS.
- Frontend: React.js, Redux Toolkit, Tailwind CSS, Shadon/UI.
- Backend: NOde.js, Express.js.
- Database: MongoDB, REST API.
- Version Control: Git & GitHub.
- Tools: Visual Studio Code, IntelliJ IDEA