# Mohit Sharma

LinkedIn GitHub +91 9618564582 mohitsharma96185@gmail.com

## Objective

Motivated and detail-oriented software developer with a strong foundation in full-stack web development and analytical problemsolving. Passionate about building scalable systems, enhancing performance, and crafting seamless user experiences. Eager to contribute innovative solutions and collaborate in dynamic, fast-paced environments.

#### Education

Malla Reddy University, Hyderabad

May 2025

B. Tech in Computer Science and Engineering

Specialization – Artificial Intelligence and Machine Learning

CGPA: 8.82

Sri Chaitanya Junior College, Ibrahimpatnam

2019 - 2021

Intermediate (State Board), M.P.C

Percentage: 96

Sri Satya Sai High School, Shadnagar

2019

Secondary Education (State Board)

GPA: 9.8

## Experience

# Full Stack Developer Intern- Zyngate (Product-Based Startup)

June 2025 - December 2025

Project: Stelle - Privacy-First AI Assistant Platform

- Developed responsive, high-performance frontend interfaces using **React.js**, **Next.js**, **TypeScript**, and **Tailwind CSS**, with a strong focus on accessibility and user-centric design.
- Engineered and optimized backend APIs using **Node.js**, **Express.js**, and **MongoDB**, ensuring scalable, secure, and efficient data workflows.
- Built a multi-platform **Publisher Module** enabling users to create and publish posts across multiple social platforms from a single interface.
- Integrated Meta APIs (Instagram & Facebook) to support automated publishing, insights retrieval, and engagement-driven recommendations.
- Developed a real-time **Analytics Dashboard** to visualize platform metrics, engagement trends, and user performance data.
- Implemented an advanced **Instagram Hashtag Analysis** system to help users identify high-performing hashtags and maximize content reach.

#### **Projects**

#### WanderLodge - Full-Stack Travel & Stay Platform

- Developed and administered a modular, full-stack travel and lodging platform using the MVC architecture, promoting scalability and maintainability.
- Coordinated frontend and backend integration to ensure seamless user experiences.
- Technologies Used: Node.js, JavaScript, React js, HTML, BootStrap css, REST APIs, MongoDB

## React Store – E-commerce Product Listing Platform

- $\circ~$  Built an online store using React. js and TypeScript with real-time search functionality.
- o Styled with Tailwind CSS used reusable components and efficient state management.
- o Tech Stack: React.js, TypeScript, Tailwind css

# **Technical Skills**

Languages: Java, JavaScript, TypeScript
Frameworks & Libraries: React, Next.js, Node.js, Express

Databases: MongoDB, MySQL

Tools: Git, GitHub, VS Code, Postman, Jupyter

Concepts: Data Structures & Algorithms, OOPS, Operating Systems, DBMS

### Achievements and Interests

- Participated in the debugging event at "Sparks Intelligentia-2024", demonstrating attention to detail and logical reasoning.
- o Interests: Software Development, Cricket, Traveling, Artificial Intelligence.