# **Harshit Sharma**

+91 - 7818852886 | Harshitr2308@gmail.com | LinkedIn | LeetCode | GitHub

### Education

Graphic Era Hill University
Bachelor Of Technology in Computer Science
• Cumulative GPA: 7.3/10.0

Dehradun, Uttarakhand Aug 2021 - June 2025

ST. MARY'S SE. SEC. School Class 12th - C.B.S.E Board Haridwar, Uttarakhand Aug 2020 - July 2021

·Marks (%): 89%

# **Projects:**

## Al Summarizer | Full Stack Social Media Platform for Food Lovers

Tech Stack: React.js, TypeScript, Redux Toolkit, Tailwind CSS, OpenAI GPT-4

- Developed a web application that summarizes any article in one click using OpenAI's GPT-4 model.
- Implemented Al-powered features like Q&A, multi-language translation, fact-checking and related article
- Integrated Redux Toolkit Query (RTK Query) for optimized and conditional API data fetching.
- Designed a modern, responsive UI with Tailwind CSS and React components for seamless user interaction.
- Added functionality for history saving (local storage) and copy-to-clipboard, enhancing usability and data retention.
- Focused on modular architecture and code reusability to ensure scalability and maintainability.

#### BiteTok | Full Stack Social Media Platform for Food Lovers

Tech Stack: React.js, Node.js, Express.js, MongoDB, Vite, JWT, ImageKit, Tailwind CSS, Postman, bcrypt.js

- Developed a **full-stack social media platform** where users and restaurants can upload, explore, and interact with short food videos.
- Implemented **secure authentication** using JWT and bcrypt.js, enabling dual account systems (User & Food Partner).
- Integrated ImageKit CDN for fast media uploads, compression, and global delivery of food videos.
- Designed a TikTok-style vertical feed with smooth scrolling, like/save functionality, and optimized lazy loading.
- Built RESTful APIs for food content, profiles, and analytics, deployed on Vercel

# fitNfoods | Node.js, Express.js, HTML5, CSS3, Tailwind CSS, Multer, Vercel

Tech Stack: Node.js, Express.js, HTML5, CSS3, Tailwind CSS, Multer, Vercel

- Developed a full-stack web application combining fashion inspiration and food recipes using modern web technologies.
- Designed and implemented interactive features including:
  - o **Food Gallery -** Masonry-style layout with animations for recipes and desserts.
  - **Fashion Gallery** Outfit inspirations categorized by theme (college, party, brunch, etc.).
  - o **Photobooth** Upload photos, apply filters, add stickers, and create grid layouts.
  - o **Interactive Game** Built a fun "Cute Runner" game to enhance user engagement.
  - o **Upload System** Integrated Multer for secure image/video uploads.
- Built a responsive, dynamic UI using Tailwind CSS and Animate.css for seamless visual experience.
- Deployed and optimized the app on **Vercel** for smooth performance and accessibility.
- Focused on scalability, modular design, and a clean user experience.

# **Technical Knowledge**

- **Programming Languages:** C, C+, JavaScript, Python
- Web Technologies / Scripting Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript
- Libraries & Frameworks: React.js, Next.js, Node.js, Express.js, Tailwind CSS, Bootstrap
- System Design: API Design, Microservices, Load Balancing, Caching, Database Optimization
- **DevOps & Tools:** Docker, Git, GitHub, Vercel, Postman,

#### **Scholastic Achievements**

- Winner Chainlink Hackathon, Monad Blitz Hackathon Delhi (June 2025),
   Secured 1st place and won 4000\$ prize at Chainlink Hackathon a blockchain hackathon and 1000\$ on Monad Blitz Hackathon, built a decentralized game leveraging the speed and scalability of the blockchain.
- Coursera: Website Development Certified by IBM, gained proficiency in tools like React J.S, node and express J.S
- On LeetCode, Solved more than **250+** questions.

# **Internships**

- Kaizer Prospecting LLP Full Stack Web Development Intern (Offline) Completed a 3-month internship focusing on web applications using MERN stack.
- OctaNet Private Solutions Front End Intern (Online) Built scalable web modules with React.js and Optimized performance and code quality through debugging and testing.