# **MD ANAS**

Mern-Stack Web Developer | 8933802764 | Noida | Anas8933ald9@gmail.com

https://www.linkedin.com/in/md-anas-54aa39290/ https://github.com/MdAnassiddiqui

#### Education

Chandigarh University
MCA (Master of Computer Application)
Mohali, Punjab
July 2022 - April 2024

CGPA Current: 7.8

Allahabad University.

Allahabad University.

B.sc (Mathematics) CGPA: 6.0

July 2016- May 2019

Uttar Pradesh State Board of High School and Intermediate Education

Allahabad

12th Mathematics, Science CGPA: 7.5
Earny Memorial School

April 2015-June 2016 Allahabad

X CGPA: 7.0 May 2013

## Internship

Novem Controls, 6 Months

Tic-Tac-Toe: <u>tic-tac-toe-pink-eight-64.vercel.app</u> Using React and Sass

Hero-Haven-Website: Using React, Strapi, Stripe and Cloudinary <a href="https://github.com/MdAnassiddiqui/client-of-HeroHaven">https://github.com/MdAnassiddiqui/client-of-HeroHaven</a> && <a href="https://github.com/MdAnassiddiqui/server-of-HeroHaven">https://github.com/MdAnassiddiqui/server-of-HeroHaven</a>

- Developed Hero-Haven website with React and Redux for dynamic frontend.
- Integrated Cloudinary for efficient media management and optimization.
- Implemented Stripe for secure payment processing functionality.
- Utilized Strapi for robust backend development and content management.

Food-website: https://github.com/MdAnassiddiqui/Food-website

- Utilize React and Redux for a seamless ordering experience.

  Using React and Redux
- Integrate Swiggy API for extensive restaurant data access.
- Ensure efficient state management and data flow with Redux.
- Enhance user experience with intuitive UI and personalized recommendations.

Social-media application

Using MERN

https://github.com/MdAnassiddiqui/client && https://github.com/MdAnassiddiqui/SocialMedia-server

- **Profile Update**: Users can edit their profile information including bio, profile picture, and personal details.
- Follow/Unfollow: Users can manage their connections by following or unfollowing other users directly from their profile.
- Like Posts: Easily engage with content by liking posts directly from the user's profile.

# Projects / Open-Source

Netflix-GPT | https://github.com/MdAnassiddiqui/netflix-gpt

Using React and firebase

- Implemented Firebase for efficient data storage and management.
- Integrated OpenAI API to generate movie recommendations based on user preferences.
- Developed the feature using React and Redux for seamless user experience.
- Utilized personal API key to enhance search functionality and recommendation accuracy.

### Certification

Full-Stack-Developer Advance-Business-Analytics PW-SKILLS Coursera

Skills

Programming Languages: C++, Python, HTML, CSS, JavaScript.

Libraries/Frameworks: React.js, Redux, Tailwind CSS, SCSS, Context API, Express. Tools/Platforms/Database: MongoDB, Node.js, Visual Studio Code, My SQL, Firebase.