# **Amaan Shaikh**

Full Stack Web Developer

LinkedIn Link GitHub Link Portfolio Link

Email:- amaan.kp7867@gmail.com Contact:- 7020445577

# **Professional Summary**

Motivated and adaptable Full Stack Web Developer skilled in building robust, responsive web applications using modern frameworks. Passionate about solving real-world problems through code, with hands-on experience in full project lifecycles, teamwork, and agile methodologies. Currently pursuing a BE in AI & Data Science.

#### SKILL SUMMARY

Languages JavaScript ,TypeScript, Python, C++, C, React.js, JQuery, Tailwind, Bootstrap,

Frameworks React-Native, React-Native-expo, Next.js

Backend Node.js, Express, Mongoose

Api REST, Socket GraphQL

**Database** Mongo db, Mysql ,Postgresql

Tools ORM-Prisma, Git, Version control, Docker, Tableau

# **PROJECTS**

# BarberEase (In development)

• Built a barber appointment booking platform enabling users to find nearby barbers, view schedules, and book slots. Focused on creating a user-friendly UI and real-time scheduling updates.

# InstantConnect Chat App

Designed and deployed a real-time chat room supporting group messaging with dynamic user lists.
 Emphasized fast socket communication and user experience

#### DeepFake Faceswap

 Project focuses on creating realistic deepfake face swaps using the Quick96 model from the DeepFaceLab framework. The Quick96 model offers a balance between training speed and quality, making it ideal for generating convincing face swaps with limited resources.(Project is kept Private to prevent missuse)

# **Discord Clone**

Built a working prototype of Discord featuring voice and video calls, direct messaging, and UI/UX cloning.
 Demonstrated ability to work with complex event-based systems.

## Internship

# Full Stack Intern - Avirait Technologies (Jan 2025 - May 2025)

- Developing a scalable internal tool using React and Node.js.
- Collaborating with backend team to optimize REST APIs and handle database queries.

## Web Development Intern - Nexus Info (Jan 2024 - Feb 2024)

- Contributed to the Customer Showcase project with front-end enhancements.
- Improved page load speed by optimizing images and refactoring reusable components.

# **EDUCATION**

SSC - New Grace English School  HSC - Poona College of Art, Science & Commerce  BE in Artificial Intelligence and Data Science - Zeal College of Engineering and Research		March -2019 June 2019 - April 2021 December 2021 - June 2025			
			CERTIFICATES		
			Complete Web Development- Dr Angela Yu	<u>Link</u>	2023
Developing Frontend Apps with React- IBM	Link	2023			
Developing Backend with Node and Express- IBM	<u>Link</u>	2023			
Getting Started with Git and GitHub- IBM	<u>Link</u>	2025			