## Yogesh Kumar

**Phone:** +919050158890

Email: yogesh.kumar@adypu.edu.in

LinkedIn • Github • Leetcode • Personal Portfolio

# AJEENKYA DY PATIL UNIVERSITY HE INDOGROUS BRINGSISTY X Newton School of Technology

### PROFESSIONAL SUMMARY

I'm a full-stack developer and open-source contributor who loves bringing ideas to life through code. From designing user-friendly interfaces to building frontend, backend, and database systems, I enjoy turning concepts into intuitive applications. Experienced with React, Node.js, and Express.js, I combine technical skills with the collaborative mindset, always seeking ways to improve and innovate. Open-source contributions have shaped my approach to teamwork and problem-solving, and I'm driven to work on projects that make a tangible difference for users.

## **EDUCATION**

Bachelor of Technology (AI ML)

Newton School Of Technology, ADYPU (PUNE)

Intermediate (Class XII)

Hansraj Public School(DELHI)

Matriculation (Class X)

C.R.P.F PUBLIC SCHOOL(DELHI)

2024 - 2028

Grade: 8.0/10.0

Grade: 8.8/10.0

2021 - 2022

Grade: 9.0/10.0

## **INTERNSHIPS**

**Full Stack Developer**TopSqill

April 2025 - July 2025

Remote

- Contributed to the development of full-stack web applications during my internship at TopSqill.
- Built responsive front-end interfaces and managed state effectively using React.
- Developed and maintained server-side logic and APIs with Node.js, integrated with a SQL database.
- Gained hands-on experience in modern web development and a strong understanding of the full-stack workflow.

## **PROJECTS**

## $\mathbf{TravelX} \; ( \;\; \mathbf{Github} \; ) \; ( \;\; \mathbf{Demo} \; )$

June 2025

- Provides personalized recommendations with highlights of each destination.
- Allows users to create and save notes/files for their travel plans and destinations.
- Features a responsive and user-friendly design for smooth access across all devices

## Anonymous Question Asking Platform (Github) (Demo)

May 2025

**Annoymeet** is a real-time web platform for anonymous questions and discussions. CORE FEATURES:

- Anonymous Participation: Join rooms with a randomly generated anonymous ID to ensure privacy..
- Profanity Filtering: Automatically blocks messages containing inappropriate language.
- Secure

Simple Access: Join rooms with a unique 6-digit code.

• Persistent Sessions: Sessions are stored locally to allow easy reconnection.

## GAME WITH REACT ( Github ) ( Demo )

March 2025

- Developed an interactive sliding puzzle game with React. is.
- Designed an algorithm to track moves and validate puzzle completion.

## **CERTIFICATIONS**

## INTERNSHIP TopSqill ( Link )

March 2025

• Worked as a Full-Stack Developer Intern at TopSqill, covering the full software development lifecycle.

- Built front-end with React and managed backend using Node.js and SQL.
- Integrated both ends to deliver a smooth, cohesive user experience.

## AI FOR EVERYONE Coursera (Link)

March 2025

- Learned AI fundamentals, real-world applications, and business integration of AI.
- Explored machine learning concepts, ethical concerns, and AI's future impact on society.

## CSS ADVANCEMENT codekaro.com (Link)

March 2025

• Flexbox, Grid, animations, transitions, and responsive designs.

NIRMAAN Ajeenkya DY Patill University (Link)

November 2024

- Designed and developed a sleek, user-friendly eCommerce platform with intuitive navigation and responsive design.
- Implemented **product listings**, **shopping cart**, **and checkout features**, ensuring a smooth and engaging user experience.

## **SKILLS**

Computer Languages: SQL, JavaScript, CSS, HTML, Python Software Packages: MySQL, React, React Native, Pandas

Soft Skills: Responsibility, Critical Thinking, Teamwork, Creativity, Decision-making, Team Building, Written

communication, Verbal/nonverbal communication, Communication Skills

Others: Supabase, Social Media

#### EXTRA-CURRICULAR ACTIVITIES

- Sports Enthusiast (Badminton Cricket): Enhanced reaction time and decision-making through active gameplay.
- Hackathon Participant Nirman, Newton School of Technology: Built innovative web solutions collaboratively under tight deadlines.
- Robo Maze Car Race: Programmed a robot to navigate mazes, sharpening engineering and problem-solving skills.
- Open Source Contributor Annoymeet: Developed features, handled AI integration and authentication, and collaborated on improvements.