

Priyank Gaur

Phone: +919785477301

Email: priyank.gaur@adypu.edu.in

[LinkedIn](#) • [Github](#) • [CodeChef](#) • [Codeforces](#) • [Leetcode](#)



PROFESSIONAL SUMMARY

Full-stack developer skilled in JavaScript, Python, Node.js, Express, MySQL, HTML, CSS. Active Competitive Programmer rated Pupil (max 1303) on Codeforces and 3-Star (max 1631) on CodeChef with a 200+ day LeetCode streak. Hacktoberfest 2025 Supercontributor and open-source contributor to projects like Personalized Academic Tracker. Built innovative projects including Blink Tic Tac Toe. Driven to explore and implement new technologies for creating impactful, innovative softwares.

EDUCATION

| | |
|--|--------------------------------|
| Bachelor of Technology (AI ML) Newton School of Technology (ADYPU), Pune | 2024 - 2028 Grade: 9.5/10.0 |
| Intermediate (Class XII) Birla School Pilani, Pilani | 2022 - 2023 Grade: 86.4% |
| Matriculation (Class X) Birla School Pilani, Pilani | 2020 - 2021 Grade: 92.0% |

INTERNSHIPS

| | |
|---|--------------------------------------|
| Full Stack Developer Intern Newton School of Technology ADYPU, Pune | June 2025 - July 2025 <i>Pune</i> |
|---|--------------------------------------|

- **Contributed** to an open-source academic tracker by building features to manage grades and deadlines using **React**.
- **Implemented** reminder and notification workflows using **Node.js/Express** to streamline student task tracking.
- **Integrated** REST APIs and used **React Hooks** to fetch and render dynamic academic data from **MongoDB**.
- **Streamlined API** integration and error handling across the application, improving reliability and teaching me best practices for building scalable full-stack systems.

PROJECTS

| | |
|--|-----------|
| Personalized Academic Tracker (Github) (Demo) | June 2025 |
|--|-----------|

- **Built** an academic tracking app to manage grades, attendance, and deadlines using React, Express, and MongoDB.
- **Integrated** automated reminder and notification workflows to help students stay organized and reduce missed deadlines.
- **Implemented** secure backend APIs for user data management with optimized database queries for fast retrieval.

| | |
|--|----------|
| Blink-Tac-Toe (Github) (Demo) | May 2025 |
|--|----------|

- **Built** an interactive twist on classic Tic-Tac-Toe where the board keeps only the latest three moves using **React, CSS**.
- **Implemented** intuitive emoji-based player selection and dynamic board updates for an engaging gameplay experience.
- **Optimized** state management using React Hooks to ensure smooth transitions and real-time move visibility.

| | |
|--|------------|
| Game Arcane (Github) (Demo) | April 2025 |
|--|------------|

- Created an interactive online platform to browse and play custom mini-games using React, Vite, and CSS.
- Used an external games API to efficiently fetch and display game data in the explore section using React.
- Integrated robust game-state logic and event handling for multiple game modes within a single platform.

CERTIFICATIONS

| | |
|---|------------|
| Algoutsav National Institute of Technology NIT, Rourkela. (Link) | March 2025 |
|---|------------|

ICPC Style Competitive Programming Contest

| | |
|--|--------------|
| AI Engineer DeepLearning.AI (Coursera) (Link) | January 2025 |
|--|--------------|

Courses Covered:

AI for Everyone ([Certificate](#)), Generative AI for Everyone([Certificate](#)), ChatGPT Prompt Engineering

Skills Acquired: AI fundamentals, generative AI development, LLM prompt engineering, strategic AI implementation.

SKILLS

Computer Languages: SQL, JavaScript, CSS, HTML, Python

Software Packages: MongoDB, MySQL, Express JS, Node.js, React, Prisma ORM, Next.js, Figma, Pandas

Additional Courses: Data Structure

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

Others: Problem-Solving, Git and Github

EXTRA-CURRICULAR ACTIVITIES

- Competed in the **Preliminary Round of ICPC Regionals**.
- Active Member of the **Competitive Programming Club (Algonauts)**.
- Hacktoberfest 2025 Supercontributor (merged PRs across multiple repositories).
- Designed and built a **Line-Following Robot**.
- Organized the event with Robotics club and served as a **Judge** for the **Robo Soccer** event at Newton's Tekron Fest.