

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

INTERNSHIPS

Full Stack Developer Intern	June 2025 - July 2025
Newton School of Technology ADYPU, Pune	Pune
<ul style="list-style-type: none">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	

Personalized Academic Tracker (Github) (Demo)	June 2025
<ul style="list-style-type: none">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	

Blink-Tac-Toe (Github) (Demo)	May 2025
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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.